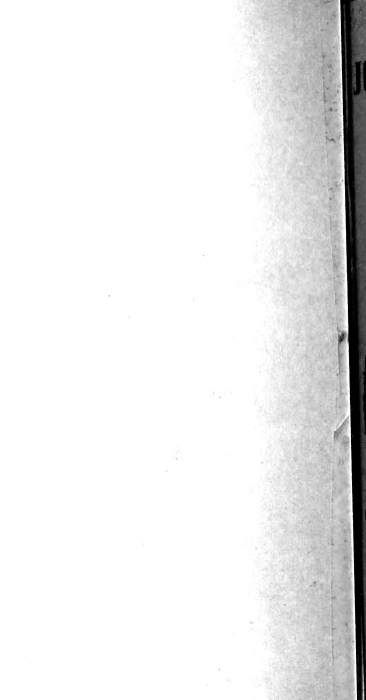
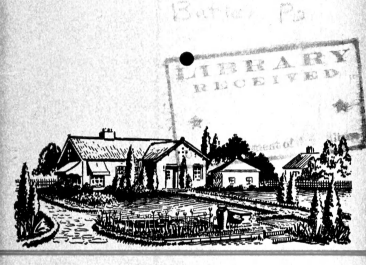
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



JOHN M. EISLER

Nurseries



Complete Garden and Estate Contracting

Our services are available for small gardens or entire estates—at moderate cost

PRICE 1942 LIST



FOREWORD

The Eisler Nurseries, located in Butler County, are the largest and probably the most complete in Southwestern Pennsylvania. A map on the back cover shows you the location of our two nurseries to which you are cordially invited any day of the year.

On our 365 acres we have hundreds of varieties of trees and shrubs that have been locally grown and which can stand the severe winters that so often kill the less hardy plants shipped from the south.

The first greenhouse in Butler County was owned and operated by Martin Eisler (grandfather of present owner) back in the eighteenth century and ever since the name Eisler has been connected with the propogation of better plants.

We have a complete landscape service and will be delighted to give estimates at no cost to you. Our equipment of eleven trucks, three tractors, disel shovel, etc.. is suitable for all types of landscape development.

Although we do not make sales on Sunday, you may inspect and tag any stock that you may wish to have dug and delivered.

CONDITIONS OF SALE

The prices in this catalogue cancel all previous prices and are subject to change without notice. All orders for stock are subject to prior sale.

GUARANTEE

The Eisler Nurseries absolutely guarantee every hardy plant purchased by you to grow, providing that it is properly planted and pruned. Any stock that does not grow will be replaced at no cost the following season. At your request we will give you a fourty-eight page booklet on proper planting methods.

JOHN M. EISLER

Nurseries

BUTLER, PENNSYLVANIA



PHONES:

Office-Butler 33600

Nursery No. 1, Mr. Borland, Supt.—Conoquenessing 2213 Butler 48232

Nursery No. 2 and Evening Calls—Prospect 2666

Member American Association of Nurserymen and Western
Pennsylvania Nurserymen's Association

SCHEDULE OF B&B CHARGES

Schedule of charges for balling and burlapping deciduous trees and shrubs of various sizes, including those marked by an asterisk (*). Where items are listed "B&B" this charge is included in the printed price.

18	to	24"	 \$.30
2	to	3'		.40
3	to	4'		.55
4	to	5'		.85
5	to	6'	 1	10

			Diam. of Ball
6 to 1"	8' Shrubs Trees	1.50	16"
8 to 11/4"	10' Shrubs Trees .	2.25	18"
11/2"	Trees	3.00	20"
13/4"	Trees	4.00	22"
2 "	Trees	5.00	24"
21/2"	Trees	7.50	30"
	Trees	10.00	36"
	Trees	15.00	42"
	Trees	20.00	48"
	Trees	27.50	54"
	Trees	37.50	60′′
	Trees	45.00	66"
	Trees	60.00	72"
	Trees	75.00	78"

SCHEDULE OF TRUCK DELIVERY CHARGES

A CONTRACTOR OF THE PROPERTY O			
Less than \$10.0010	% of order	20%	25%
\$10 to \$50.00	Free	10%	15%
\$50.00 to \$100.00	Free	5%	10%
Over \$100.00	Free	Free	5%
Over \$200.00	Free	Free	Free

Prices on application for over 100 miles.

Note: On special items such as Mushroom Manure, Humus and Fertilizer our price includes free delivery as noted within 40 miles of Butler.

We Have Daily Delivery in the Pittsburgh District

You are always welcome to visit our Nurseries. We have a beautiful stream and picnic grounds for your convenience. The children and grownups will enjoy it.

White Fir

EVERGREEN TREES

Our assortment of Evergreens is the most complete in Southwestern Pennsylvania, since we devote many acres in growing over 66,000 plants in 75 varieties that we have for your selection and for the beautification of your home. All prices on Evergreens, except on the small lining out plants, include the cost of digging and wrapping the ball of earth with burlap. The small sizes are dug and packed in moss at no extra charge.

ABIES CONCOLOR-70'

ABIES CONCOLOR—70	vv	nite Fir
	Each	Per 10
5— 2 to 3 ft. B&B	\$ 4.50	\$ 42.50
16— 3 to 4 ft. B&B	6.50	60.00
25— 6 to 8 ft. B&B		
26— 8 to 10 ft. B&B		
ABIES FRASERI—50'	E.,	aser Fir
	3.50	32.50
	$\frac{4.50}{7.00}$	42.50
		65.00
	10.00	
1— 8 to 9 ft. B&B	12.50	
CHAMAECYPARIS P. FILIFERA-15'		
Thread-b		Cypress
210— 8 to 10 in.	.50	4.50
18— 3½ to 4 ft. B&B spec		90.00
CHAMAECYPARIS P. PLUMOSA-30'	Plume	Cypress
90— 8 to 10 in	.50	4.50
90— 8 to 10 in	7.50	60.00
CHAMAECYPARIS P. PLUMOSA AURE		Cypress
95— 5 to 7 in	.25	2.00
77—10 to 12 in. B&B	.65	$\frac{6.00}{22.50}$
40—24 to 30 in. B&B	$\frac{2.50}{8.00}$	22.50
23— 4 to $4\frac{1}{2}$ ft. B&B spec	8.00	75.00
CHAMAECYPARIS VEITCHII—30'	Moss	Cypress
30— 6 to 8 in	.25	2.25
15—18 to 24 in. B&B	1.50	12.50
45—24 to 30 in. B&B	2.00	17.50
JUNIPERUS CHINENSIS—20'	•	Juniper
5— 7 to 8 ft. B&B	10.00	
JUNIPERUS PYRAMIDALIS—25' P	vramidal	Juniner
		2.25
100— 6 to 8 in		4.25
4— 3½ to 4 ft. B&B	5.00	

JUNIPERU	JS CHI	NENSIS PFITZERIAI	NA—6′	
			Pfitzer's	Juniper
			Each	Per 10
1600— 6	to 8	in. spd	35	3.00
4050 - 10	to 12	in. spd	60	5.00
293 - 12	to 18	in. B&B		12.50
18	to 24	in. B&B		27.50
27—24	to 30	in, B&B		35.00
247 - 30	to 36	in. B&B		40.00
3	to 4	ft.		70.00
52— 5	to 6	ft. B&B		100.00
25— 6	to 7	ft. B&B		125.00
JUNIPERI	IS COM	MUNIS DEPRESSA I	PLUMOSA	3'
OOMIN EM	30 00	MONIO DEI NEGGA	Andorra	
1000				
1200 - 6	to 8	in		2.50
1200—8	to 10	in		4.50
304—12	to 18	in. B&B		11.00
1164 —18	to 24	in. B&B		22.50
22 $\frac{2}{3}$	to 2½			35.00
22 3	to $3\frac{1}{2}$	ft. B&B	5.00	45.00
JUNIPERU	JS COMI	MUNIS HIBERNICA-	_15′ Irish	Juniper
250— 6	to 8	in	30	2.50
538— 8	to 10	in		4.50
159 - 12	to 18	in. B&B		11.00
73 - 24	to 30	in. B&B		20.00
3— 6	to 7	ft. B&B		_0.00
JUNIPERU	JS EXC	ELSA—50'	Greek	Juniper
16— 8	to 10	ft. B&B		100.00
			12,00	100.00
JUNIPERU	JS EXCI	ELSA STRICTA—8' S:	piny Greek	Juniper
75— 4	to 6	in	-	2.00
906	to 8	in.		3.00
12	to 15	in.		12.50
15	to 18	in		15.00
27—3	to 4	ft. B&B		40.00
5-4	to 5	ft. B&B		70.00
2— 5	to 6	ft. B&B		10.00
		IZONTALIS—1'	Creeping	
100— 4	to 6	in,		2.00
100— 6	to 8	in		3.00
175— 8	to 10	in. B&B		5.00
25— 3	to $3\frac{1}{2}$	ft. B&B	4.50	40.00
JUNIPERU	JS HOR	IZONTALIS GLAUCA		
	× 5	Blu	ie Creeping	Juniper
100— 4	to 6	in	25	2.00
200 - 10	to 12	in. B&B		7.00

JUNIPER	US SAB	INA VON	EHRON-10'		
				on Ehron	Juniper
				Each	Per 10
99 10	4- 04	: D 0 D			
23—18	to 24	ш. в&в	•	2.50	22.50
HINIDED		A B A A T A	MEVED! 4		Lumbaaa
JUNIPER	US 5QU	AWATA	MEYERI—4'	Weyer	Juniper
24— 8	to 12	in. B&B		.75	7.00
56—15	to 18	in. B&B		2.00	17.50
8—18	to 24	in. B&B	***************************************	3.50	30.00
JUNIPER	US VIRO	GINIANA-	40 [']	Re	ed Cedar
				1.50	-
3— 4 3— 5	to 5 to 6	ft. B&B ft. B&B	***************************************	$\frac{4.50}{6.00}$	
3— 5 2— 6	to 6	ft. B&B		7.50	
9 9	to 10	ft. B&B		10.00	90.00
J J	10 10	rt. D&D		10.00	30.00
HINIPER	US VIR	SINIANA	CANNARTI-	15'	
JOHN EN	00 1111	anniana		annart Re	ed Cedar
21 4	to 5	ft. B&B		6.00	55.00
5— 6	to 8	ft. B&B			55.00
5 — 0	10 0	rt. D&B	***************************************	3.00	
JUNIPER	US VIRO	ANAINI	GLAUCA-25	,	
			G_7,10 G7, _0	Silver Re	ed Cedar
138— 3	to 4	ft. B&B		4.50	40.00
6 5	to 6	ft. B&B		6.00	55.00
5— 6	to 7	ft. B&B		7.50	70.00
50—10	to 12		thin	8.00	75.00
00-10	10 12	re. Bæb	cirrii	0.00	10.00
PICEA AL	_BA—50			White	e Spruce
000 =0	to 18	in. B&B	***************************************	1.10	
1800— 18	to 24	in. B&B		1.50	
2400— 2	to 3	ft. B&B		2.50	
PICEA EX	CELSA-	75′		Norwa	y Spruce
150 - 18	to 24	in. B&B		1.25	10.00
1150-2	to 3	ft. B&B		1.50	12.50
1400 - 3	to 4	ft. B&B		2.00	17.50
5	to 6	ft. B&B		6.00	55.00
6	to 8	ft. B&B		7.50	
1 9	to 10	ft. B&B		10.00	
1-10	to 12	ft. B&B		15.00	
13 - 12	to 15	ft. B&B		20.00	180.00
PICEA OF	MORIKA	50 [′]		Serbia	n Spruce
24 - 15	to 18	in. B&B		2.00	17.50
100—18	to 24	in. B&B		2.50	22.50
10-5	to 6	ft. B&B		10.00	90.00
	0	rt. Dur	***************************************	10.00	30.00

PICEA PL	NGENS	GLA	AUCA—60'	Blue	Colorado Each	Spruce Per 10
$350 \longrightarrow 4$	to 8	in.	TO 0 TO		.15	1.20
2	to 3		B&B		4.50	40.00
3	to 4		B&B		6.00	55.00
1—6	to 7		B&B		10.00	
1-24	to 25	ft.	B&B		60.00	
			STERI—50'	Κo	ster Blue	Spruce
2	to $2\frac{1}{2}$				4.50	
37 3	to 4		B&B		8.50	70.00
4	to 5		B&B		12.00	
50	7	ft.	B&B thin		12.00	
PINUS CE	MBRA			- :	Swiss Sto	ne Pine
240 2	to 3	ft.	B&B		6.00	55.00
PINUS M	ONTANA	м	JGHUS—4'		Mug	ho Pine
100 9	to 12	in.	В&В		1.00	9.00
18	to 24	in.	B&B		2.75	25.00
123— 2	to $2\frac{1}{2}$	ft.	B&B		4.50	42.50
7— 3	to 4	ft.	B&B		6.50	60.00
PINUS NI	GRA—5	o'			Austr	ian Pine
750 - 10	to 12	in.			.25	2.00
2	to 3	ft.			3.75	
3	to 4	ft.			5.25	
4	to 5	ft.	B&B		6.00	
10— 6	to 8	ft.	B&B		9.00	80.00
100— 8	to 12	ft.	B&B slender		10.00	90.00
PINUS RI	ESINOSA	50	0′		F	Red Pine
700— 8	to 10	in.			.15	1.20
238 - 30	to 36	in.	B&B		3.00	27.50
2 9	to 10	ft.	B&B heavy .		15.00	
15—10	to 12		B&B heavy .		20.00	180.00
1 50— 9	to 12		B&B light		12.00	100.00
5—12	to 14	ft.	B&B		25.00	225.00
PINUS ST	robus	10	0′		Wh	ite Pine
		ite P	ine as is grov	wing s	so majest	ically in
Cook's Fo				_		
700—18	to 24		B&B		1.50	12.50
600 - 24	to 30		B&B		2.25	20.00
400- 21/2	to 3	ft.	B&B		3.00	27.50
PINUS SY	LVEST	RIS_	_50 [']		Sco	tch Pine
900 - 15	to 18	in.			.25	2.00
145-30	to 36	in.	B&B		3.00	27.50
50— 8	to 12	ft.	B&B light		12.00	100.00

PSEUDOTSUGA DOUGLASI70'	Douglas Fi	ir
	Each Per 1	0
8—18 to 24 in B&B		
2 to 3 ft. B&B		
41— 8 to 10 ft. B&B		
47—10 to 12 ft. B&B		
11—10 00 12 10, 1001	12.00	0
TAXUS CUSPIDATA J	apanese Spreading Yev	w
2500—2 in. Pots		0
1000— 6 to 8 in.		
266—10 to 12 in. B&B		-
220—12 to 15 in. B&B		
15 to 18 in, B&B		
74—18 to 24 in. B&B		
336—24 to 30 in. B&B	6.00 55.00	0
175— 2½ to 3 ft. B&B	8.00 70.0	0
62— 3 to 4 ft. B&B		0
15— 4 to 5 ft, B&B	15.00 140.00	0
TAXUS CUSPIDATA NANA (BRI	EVIFOLIA)	
	Dwarf Japanese Yev	w
1000—2 in. Pots		Ω
24—12 to 18 in. B&B		
20—15 to 18 in. B&B		
30—18 to 24 in. B&B		-
57—24 to 30 in. B&B		
5—36 to 42 in. B&B		U
0—60 to 12 m, Dan	12.00	
TAXUS CUSPIDATA ERECTA (C.	ADITATA)	
TAXUS CUSPIDATA ERECTA (C.	Upright Japanese Yev	w
0000 0 1 7		
2000—2 in. Pots		-
1000—8 in		
61— 2 to 3 ft. B&B		
126— 4 to 5 ft. B&B		
5— 5 to 6 ft. B&B		10
4— 6 to 7 ft. B&B		
1-0 to 1 It. B&B	22.90	
TAXUS CUSPIDATA COLUMNAF	110	
	(15 Columnar Japanese Yev	
	•	
250— 2 in. Pots		-
5—30 in. B&B		0
2 5 ft. B&B	50.00	
TAXUS HUNNEWELLIANA	Hunnewell Yev	W
16—24 to 30 in.	6.00 55.0	0
		-

TAXUS MEDIA HICKSI—20'		Hicks Yew
	Each	Per 10
2000— 2 in. Pots	.35	3.00
1000— 6 to 8 in.	.50	
150—18 to 24 in.	4.00	37.50
119— 30 in. thin	4.00	37.50
37—30 to 36 in	7.00	65.00
29— 3 to 3½ ft. heavy	11.00	100.00
20— 3½ to 4 ft.	12.00	110.00
75— 3 to 4 ft. heavy	14.00	130.00
TAXUS INTERMEDIA—12'		ybrid Yew
		•
150— 2 in. Pots	.35	3.00
16—24 to 30 in.	6.00	
9 — 3 to $3\frac{1}{2}$ ft	10.00	90.00
		Arborvitae
120—15 to 18 in. B&B	.90	8.00
30—18 to 24 in. B&B	1.50	13.50
17— 2 to 3 ft. B&B	2.00	17.50
22— 3 to 4 ft. B&B	3.00	27.50
21— 4 to 5 ft. B&B	4.00	35.00
23— 5 to 6 ft. B&B	5.00	45.00
2— 6 to 7 ft. B&B	7.00	65.00
7— 7 to 8 ft. B&B	8.00	75.00
107— 8 to 10 ft. B&B	10.00	90.00
8—12 to 14 ft. B&B heavy	20.00	180.00
THUJA OCCIDENTALIS PYRAMIDALIS	S25'	
Pyra	midal	Arborvitae
52— 2½ to 3 ft. B&B	3.00	27.50
3-5 to 6 ft. B&B	6.00	
THURS COOLDENIA IS WAREANA A		
THUJA OCCIDENTALIS WAREANA_1		Arborvitae
80— 8 to 12 in.	.60	5.50
8— 3 to 4 ft.	4.00	
6— 5 to 6 ft	6.00	55.00
THUJA ORIENTALIS NANA AUREA3	•	
Biota or G	iolden	Arborvitae
60—24 to 30 in	2.50	22.50
		a Hemlock
2500— 3 to 5 in.	.10	.80
90— 3 ft. B&B	4.00	0 110 0
224— 4 ft. B&B	6.00	55.00
132— 5 to 6 ft. B&B	8.00	75.00
TSUGA SIEBOLDI-35'		d Hemlock
36—18 to 24 in. B&B	4.00	35.00
9— 2½ to 3 ft. B&B	6.00	55.00

TSUGA CANADENSIS-75'

Canada Hemlock

"Our State tree of Pennsylvania. Beautiful and graceful. Should be planted on every home grounds."

			Each	Per 10
12000 - 3	to 5	in	.10	.90
2100 - 6	to 8	in	.15	1.25
2000 - 10	to 12	in	.25	2.25
2100 - 12	to 24	in. B&B	1.00	9.00
45— 2	to 3	ft. B&B	3.50	32.50
59 3	to 4	ft. B&B	5.00	45.00
64 - 4	to 5	ft. B&B	7.50	70.00
44 5	to 6	ft. B&B	9.50	90.00
14 6	to 7	ft. B&B	12.50	110.00
9 7	to 8	ft. B&B	15.00	140.00
20- 8	to 9	ft. B&B	17.50	160.00
5— 9	to 10	ft. B&B	20.00	180.00
5—10	to 11	ft, B&B	25.00	225.00
2—11	to 12	ft. B&B	30.00	
5—18	to 24	ft. B&Bpri	ice on ap	plication

For extra heavy sheared plants add 30% to above.

DECIDUOUS AND ORNAMENTAL SHADE TREES

We have an unusually large list of choice shade trees for your selection that are well grown. As you scan our list of over 100 varieties, not including fruit trees, you will find many unusual types not grown by others. We can also supply hundreds of large shade and ornamental flowering trees from the Treesdale Farms. You will find a separate list of the large trees in the last few pages of the catalog.

ACER DASYCARPUM—75'				Silver	Maple
70— 2	to 3	ft.		.50	4.00
6	to 8	ft.		1.25	10.00
87— 8	to 10	ft.		1.50	13.50
10	to 12	ft.	***************************************	2.25	20.00
ACER DA	SYCARP	UM	WIERI75'	Wier	Maple
21— 8	to 10	ft.		1.50	12.50
ACER GINNALA—12' Amur I					Maple
50-2	to 2½	ft.		.75	6.50
4	to 5	ft.		1.25	
5	to 6	ft.		1.75	15.00
ACER PA	LMATUI	ΜА	TROPURPUREUM_	_10 [']	

16-30 in. B&B

Bloodleaf Japanese Maple

5.00

45.00

ACER PE	NNSYLVANICUM—25'	Striped	Maple
		Each	Per 10
142—18	to 36 in,	.75	6.50
5— 1¾	to 2 in. cal	5.00	45.00
ACER PLA	ATANOIDES—75'	Norway	Maple
262 - 5	to 6 ft	1.50	13.50
35— 6	to 8 ft	1.75	15.00
35 8	to 10 ft	2.25	20.00
	to 2 in	4.00	35.00
14— 2	to 3 in	7.00	65.00
7 3	to 4 in	12.50	110.00
9— 4 3— 5	to 5 in.	$17.50 \\ 22.50$	160.00
3 b	to 6 in.		
	For larger sizes see large tree	list.	
ACER PLA	ATANOIDES SCHWEDLERI—6		
		Schwedler	
66— 5	to 6 ft		17.50
68	to 10 ft.	4.00	35.00
812	to 14 ft		50.00
	For larger sizes see large tree	list.	
ACER RUE	3RUM—75'	Red	Maple
58 2	to 3 ft	.65	5.00
	For larger sizes see large tree		
ACER SAC	CCHARUM—75'	Sugar	Maple
150—18	to 24 in	.50	4.00
500— 2	to 2½ ft.	.65	5.00
134 — 1	to 1½ in. cal	3.00	25.00
49 — $1\frac{1}{2}$	to 2 in. cal.	4.50	40.00
	CCHARUM—75′	Sugar	Maple
49 2	to 3 in. cal.	7.50	60.00
4 3	to 4 in. cal.	15.00	
1 6	to 7 in. cal.	25.00	
	For larger sizes see large tree	list.	
AESCULU	S CARNEA—40′ Re	d Horsech	estnut
4810	to 12 in	.65	5.50
AILANTH	US GLANDULOSA—50'	Tree of H	Heaven
42 2	to 4 ft	.35	3.00
325 6	to 8 ft.		12.50
		Downy Sha	
60— 3½			13.50
65— 4	to 5 ft. heavy	2.50	22.50

ARALIA S	SPINOS	A25′	Devil's Wilk	ingstick
			Each	Per 10
30— 8	to 12	in	.25	2.00
760—18	to 36	in.		4.00
ASIMINA				Papaw
13 6	to 8	in		3.00
BETULA			European Whit	
50 8		ft.—1 to 1¼ in. c	al 2.50	22.50
42— 8	to 10	ft.—1¼ to 1½ in. st.—1¼ in. cal. clu	cal. 3.00	27.50
55— 3	to 5	st.—1¼ in. cal. clu	imps 10.00	90.00
		ACINIATA—35'		_
60 3	to 4	ft		17.50
20 5	to 6	ft.—¾ in. cal.	3.00	27.50
70— 6	to 8	ft.—1 in. cal	4.00	37.50
45 8	to 10	ft.—1 to 1¼ in. c	al 5.00	47.50
CATALPA	BUNG	EI12'	Umbrella	Catalpa
24 5	to 6	ft		17.50
16— 6	to 8	ft	2.50	22.50
CATALPA	SPEC	IOSA30'	Western	Catalpa
99 3	to 4	ft		4.50
CERCIDIE	PHYLLU	JM JAPONICUM—	30 [,] Katsu	ıra Tree
		IM JAPONICUM—		ra Tree
13—15	to 18			4.00
13—15	to 18	in		4.00
13—15 CERCIS (to 18	in, ENSIS—15' in		4.00 Redbud
13—15 CERCIS C 400—18	to 18 CANADE to 24	in, ENSIS—15'		4.00 Redbud 3.00
13—15 CERCIS C 400—18 220—24	to 18 CANADE to 24 to 30	in		4.00 Redbud 3.00 4.00
13—15 CERCIS C 400—18 220—24 32— 3	to 18 CANADE to 24 to 30 to 4	in		$\begin{array}{c} 4.00 \\ \textbf{Redbud} \\ 3.00 \\ 4.00 \\ 17.50 \end{array}$
13—15 CERCIS C 400—18 220—24 32—3 22—4 5—5	to 18 CANADE to 24 to 30 to 4 to 5 to 6	in. ENSIS—15' in. in. ft. B&B ft. B&B		$\begin{array}{c} 4.00 \\ \textbf{Redbud} \\ 3.00 \\ 4.00 \\ 17.50 \\ 27.50 \end{array}$
13—15 CERCIS C 400—18 220—24 32—3 22—4 5—5	to 18 CANADE to 24 to 30 to 4 to 5 to 6	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50
13—15 CERCIS C 400—18 220—24 32—3 22—4 5—5	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B ft. B&B in.		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU to 6	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B oft. B&B WITEA—30' in. DA—25' Whi		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B order TEA—30' in. DA—25' Whi		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00 Dogwood
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU to 6	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B oft. B&B WITEA—30' in. DA—25' Whi		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00 Dogwood 3.50
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12 24— 2	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU to 6 FLORID to 15 to 3	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B order TEA—30' in. DA—25' Whi in. ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 W Wood 2.00 Dogwood 3.50 17.50
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12 24— 2 142— 3	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU to 6 FLORID to 15 to 3 to 4	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B TEA—30' in. DA—25' Whi in. ft. B&B ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 W Wood 2.00 Dogwood 3.50 17.50 22.50 32.50 45.00
13—15 CERCIS C 400—18 220—24 32—3 22—4 5—5 CLADRAS 175—4 CORNUS 1850—12 24—2 142—3 40—4	to 18 CANADE to 24 to 30 to 4 to 5 to 6 CATIS LU to 6 FLORID to 15 to 3 to 4 to 5	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B OTEA—30' in. DA—25' Whi in. ft. B&B ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00 Dogwood 3.50 17.50 22.50 32.50 45.00 70.00
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12 24— 2 142— 3 40— 4 5 6 11— 8	to 18 CANADE to 24 to 30 to 4 to 5 to 6 STIS LU to 6 FLORID to 15 to 3 to 4 to 5 to 6 to 8 to 10	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B TEA—30' in. DA—25' Whi in. ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 W Wood 2.00 Dogwood 3.50 17.50 22.50 32.50 45.00
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12 24— 2 142— 3 40— 4 5 6 11— 8 8	to 18 CANADE to 24 to 30 to 4 to 5 to 6 CANADE to 15 to 6 FLORID to 15 to 3 to 4 to 5 to 6 to 8 to 10 to 10	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B OA—25' Whi in. ft. B&B ft. B&B		4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00 Dogwood 3.50 17.50 22.50 32.50 45.00 70.00
13—15 CERCIS C 400—18 220—24 32— 3 22— 4 5— 5 CLADRAS 175— 4 CORNUS 1850—12 24— 2 142— 3 40— 4 5 6 11— 8	to 18 CANADE to 24 to 30 to 4 to 5 to 6 CANADE to 15 to 6 FLORID to 15 to 3 to 4 to 5 to 6 to 8 to 10 to 10 to 12	in. ENSIS—15' in. in. ft. B&B ft. B&B ft. B&B TEA—30' in. DA—25' Whi in. ft. B&B	.50 American .35 .50 .2.00 .3.00 .4.00 Yello .25 ite Flowering [4.00 Redbud 3.00 4.00 17.50 27.50 37.50 w Wood 2.00 Dogwood 3.50 17.50 22.50 32.50 45.00 70.00

CORNUS	FLORIDA	RUBRA	Red	Flowering	Dogwood
				Each	Per 10
300 - 12	to 15	n,		1.00	9.00
167—18	to 24 i	n. B&B		2.00	17.50
122— 2					27.50
3	to 4 f	t. B&B		4.50	40.00
4	to 5 f	t. B&B		6.00	55.00
26— 5	to 6 f	t. B&B		8.00	75.00
6	to 8 f	t. B&B		10.00	90.00
8	to 10 f	t. B&B		15.00	140.00
CORNUS	KOUSA-2	20'		Kousa	Dogwood
88—15	to 18 i	n,		90	8.00
22—18		n			12.50
46— 2		t. B&B			22.50
4					45.00
5	to 6 f	t. B&B		6.00	55.00
CORNUS	MAS-20'			Corneli	an Cherry
80-12	to 15 i	a			5.00
21 2		t			11.00
4		t			17.50
5		t			27.50
6	to 8 f	t		5.00	45.00
	gus cocc				ket Thorn
3		t. B&B			27.50
4					40.00
5					55.00
6	to 8 ft.				80.00
	0	er sizes see			
CRATAE	GUS CORD	ATA—20'	W	ashington	Hawthorn
198 —1 8	to 24 i	n,		90	8.00
3	to 4 f	t. B&B		3.00	27.50
6— 4	to 5 f	t. B&B		5.00	45.00
5	to 6 f	t. B&B		7.00	65.00
55— 6	to 8 f	t. B&B		9.00	85.00
	For large	er sizes see	large 1	tree list.	
CRATAE		GALLI—30'		Cocks	pur Thorn
100— 12		n			4.00
3					27.50
4					40.00
5					55.00
6	to 8 f	t. B&B		9.00	80.00
CRATAE		.IS—20′		Downy	Hawthorn
3					27.50
19 4					37.50
5	to 6 f	t. B&B		6.00	55.00

CRATAEC	GUS OXY	/CA	NTHA20'	English H	awthorn
				Each	Per 10
100— 8	to 10	in.		50	4.00
125—12	to 15	in.			6.00
3	to 4		B&B		25.00
4	to 5		B&B		37.50
5	to 6	ft.	B&B		50.00
6	to 8	ft.	B&B	7.25	67.50
	For la	rger	sizes see large tre	ee list.	
CRATAE	SUS OX	YCA	NTHA PAULI—15		
				ul's Scarle	t Thorn
12— 4	to 5		B&B		37.50
21— 5	to 6	ft.	B&B	6.00	55.00
FAGUS A	MERICA	NA-	—60 [′]	America	n Beech
45—12	to 15	in.		50	4.50
FAGUS S	YLVATI	CA-	_75′	Europea	n Beech
300 8	to 10	in.		35	3.00
28-30	to 36	in.	B&B	3.00	27.50
11 3	to 4	ft.	B&B	. 4.15	45.00
1 4	to 5		B&B		55.00
5	to 6	ft.	B&B	. 8.50	80.00
FRAXINU	SAME	RICA	NA80'	Wi	nite Ash
45— 2	to 3	ft.			9.00
60— 5	to 6	ft.			14.00
35— 6	to 8	ft.			17.50
25— 8	to 10	ft.		2.50	22.50
			ATA—60′		een Ash
25— 8	to 10	ft.		2.50	22.50
	BILOBA	60	,		nair-tree
262—12	to 15	in.			4.00
130— 2	to 3	ft.			12.50
100— 5	to 6	ft.			35.00
66— 8	to 10	ft.			55.00
60—10	to 12	ft	$-1\frac{1}{2}$ to 2 in. cal	. 8.00	75.00
		CAN	NTHOS60'	-	Locust
458 - 15	to 18	in.			4.00
75— 3	to 4	ft.			9.00
3— 5	to 6	ft.			12.50
	For la	rger	sizes see large tre	ee list.	
GLEDITS	A TRIA	CAP	NTHOS INERMIS-	—50′ nless Hon	ovlooust
400 45					•
460—15	to 18	in.			4.00
65— 3	to 4	ft.		. 1.00	9.00

OVERNOOL ARMO BIOLOG AGE		0. #
GYMNOCLADUS DIOICA—40' Ke		Coffeetree
		Per 10
140—12 to 15 in.	.50	4.00
HALESIA TETRAPTERA—15'	Great	Silverbell
24—18 to 24 in.	.50	4.00
65— 3 to 4 ft	1.00	9.00
28— 4 to 5 ft.	1.50	13.50
6 to 8 ft	3.50	32.25
JUGLANS NIGRA—80'	Bla	ck Walnut
73— 2 to 3 ft	.75	6.50
KOELREUTERIA PANICULATA—25'	Golder	nrain Tree
35—10 to 12 in.	.50	4.00
LABURNUM VULGARE—20'	G	oldenchain
102 to3 ft. B&B	3.00.	27.50
		35.00
100—4 to5 ft. B&B	5.00.	45.00
LABURNUM VOSSI20'		
31— 2 to 3 ft. B&B	4.00	37.50
15— 5 to 6 ft. B&B		55.00
10— 6 to 7 ft. B&B	8.00	75.00
LARIX EUROPEA—60'	Europ	ean Larch
LARIX EUROPEA—60' 3 to 4 ft. B&B		ean Larch
3 to 4 ft. B&B 4 to 5 ft. B&B	$\frac{4.25}{5.50}$	$\frac{40.00}{50.00}$
3 to 4 ft. B&B	$\frac{4.25}{5.50}$	40.00
3 to 4 ft. B&B 4 to 5 ft. B&B	4.25 5.50 9.00	$\frac{40.00}{50.00}$
3 to 4 ft. B&B 4 to 5 ft. B&B 1— 6 to 8 ft. B&B	4.25 5.50 9.00 Japan	40.00 50.00 80.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japan	40.00 50.00 80.00 nese Larch
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35	40.00 50.00 80.00 nese Larch 3.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35	$\begin{array}{c} 40.00 \\ 50.00 \\ 80.00 \\ \end{array}$ nese Larch 3.00 Sweetgum
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35	$\begin{array}{c} 40.00 \\ 50.00 \\ 80.00 \\ \end{array}$ nese Larch 3.00 Sweetgum
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35	$\begin{array}{c} 40.00 \\ 50.00 \\ 80.00 \\ \end{array}$ nese Larch 3.00 Sweetgum
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35	$\begin{array}{c} 40.00 \\ 50.00 \\ 80.00 \\ \end{array}$ nese Larch 3.00 Sweetgum
3 to 4 ft. B&B	4.25 5.50 9.00 Japan .35 .75	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list.	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list.	$\begin{array}{c} 40.00\\ 50.00\\ 80.00\\ \end{array}$ nese Larch $3.00\\ \text{Sweetgum}\\ 7.00\\ \end{array}$ $\begin{array}{c} 7.00\\ \end{array}$
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list.	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list.	$\begin{array}{c} 40.00\\ 50.00\\ 80.00\\ \end{array}$ nese Larch $3.00\\ \text{Sweetgum}\\ 7.00\\ \end{array}$ $\begin{array}{c} 7.00\\ \end{array}$
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list. .50 5.00 Osa	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00 Tuliptree 4.00 27.50 45.00
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list. .50 .5.00 Osa .40	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00 Tuliptree 4.00 27.50 45.00 age Orange
3 to 4 ft. B&B	4.25 5.50 9.00 Japar .35 .75 35.00 e list. .50 5.00 Osa .40	40.00 50.00 80.00 nese Larch 3.00 Sweetgum 7.00 Tuliptree 4.00 27.50 45.00 age Orange 3.50

MALUS C	ORONA	RIA—30′	V	Vild Sweet	Crab
				Each P	er 10
4	to 5	ft.		1.50	13.50
$\hat{5}$	to 6	ft		$\frac{1.50}{2.50}$	22.50
50 6	to 8	ft.—1 to 11		4.00	35.00
MALUS F		,	_		
33— 2				Flowering	
33— 2 24— 3	to 3			1.25	11.00
24— 3 4	-			1.50	13.50
5	to 5			$\frac{2.25}{3.00}$	$20.00 \\ 27.50$
9					27.50
		rger sizes see	0		
		INDA PURPL			Crab
25 — $2\frac{1}{2}$				1.25	10.00
3	to 4			2.00	17.50
4	to 5	ft		2.50	22.50
	For la	rger sizes see	e large tree	list.	
MALUS H	OPA —1	2'	Red	Flowering	Crab
63— 2	to 3	ft		1.00	9.00
44 4	to 5	ft		2.00	17.50
5	to 6	ft		2.50	22.50
MALUS IC	ENSIS	BECHTELI-	15′	Bechtel	Crab
64— 2	to 3	ft.		1.25	11.00
45 3	to 4			1.75	16.50
18— 4	to 5			2.50	22.50
69— 5	to 6	ft		3.25	30.00
	For la	rger sizes see	large tree	list.	
MALUS N	!EDZW	ETZKYANA-	_20 ′	Redvein	
4	to 5	ft		2.00	17.50
5	to 6			3.50	32.50
8— 8	to 10	ft.—2 to 21		7.50	70.00
	For la	rger sizes see	e large tree	list.	
		EA ELEYI—		9	
47— 4	to 5			2.00	17.50
5	to 6		-	3.00	27.50
6— 8	to 10	ft.—2 to 21	₂ in	7.50	
MALUS SA	ARGEN	TI6′		Sargent	Crab
5— 4	to 5	ft		2.50	22.50
5	to 6	ft		3.50	32.50
MALUS S	CHEIDE	CKERI—20'	S	cheidecker	Crab
40-2	to 3	ft		1.50	12.50
45 3	to 4			2.00	17.50
4	to 5	ft		2.50	22.50
5	to 6	ft		3.00	27.50

MALUS SPECTABILIS—15' Chinese	e Flowe	ring Crab
	Each	Per 10
33— 3½ to 4 ft	1.50	12.50
12— 4 to 5 ft	2.00	17.50
MALUS THEIFERA—20'		Tea Crab
43— 2 to 3 ft	1.25	11.00
4 to 5 ft.	3.00	27.50
5 to 6 ft	4.00	37.50
MALUS ZUMI—12'	Z	umi Crab
62— 2 to 3 ft	1.00	9.00
MALLIC VARIETY HINKNOWN		
MALUS VARIETY UNKNOWN	4 00	0.00
12— 4 to 5 ft		9.00
0 0 00 0 10 100 100 100 100 100 100 100		11.00
MORUS ALBA PENDULA—10'	Veeping	Mulberry
13— 3 yr. heads. 5 to 7 ft. stems	3.50	30.00
MORUS ALBA TATARICA—60'	Russian	Mulberry
200—18 to 24 in.	.35	3.00
243— 2 to 3 ft		4.00
NYSSA SYLVATICA—40'		Tupelo
55—12 to 15 in	.50	4.00
OXYDENDRON ARBOREUM—40'		Sourwood
218—10 to 12 in.	.40	3.50
3 to 4 ft	2.00	17.50
4 to 5 ft	2.50	22.50
PAULOWNIA TOMENTOSA-30'	Royal I	Paulownia
1— 3 ft		
2— 4 ft	3.50	
2— 6 ft	5.00	
PLATANUS ORIENTALIS Eur	opean P	lane Tree
10— 8 to 10 ft.	2.50	22.50
250— 2 to 2½ in.	6.50	60.00
POPULUS BOLLEANA—50'	Bollea	na Poplar
217— 3 to 4 ft	.60	5.00
6 to 8 ft	1.50	14.00
8 to 10 ft	2.00	
3—10 to 12 ft	3.00	27.50
POPULAS CANADENSIS		
27— 3 ft	.60	5.00
		0 0

POPULAS	NIGRA	ITA	LICA—60'	Lombardy	Poplar
				Each	Per 10
510 3	to 4	ft.	***************************************	.35	3.00
250— 4	to 5	ft.			4.00
6	to 8	ft.			6.50
8 10	to 10 to 12	ft.	***************************************		9.00
		ft.			12.50
PRUNUS			-	_	Cherry
5— 4	to 5	ft.		3.00	27.50
PRUNUS A				manogawa	Cherry
15— 4	to 5		***************************************		22.50
40— 5	to 6	ft.		3.00	27.50
PRUNUS	FUGENZ	0	Double Pink	Flowering	Cherry
23— 3	to 4	ft.		2.50	22.50
PRUNUS	KOFUGI	ΞN		Kofugen	Cherry
8 4	to 5	ft.	***************************************	3.00	27.50
PRUNUS	PISSARI	DI	12′	Purplelea	af Plum
79—18	to 24	in.		•	4.00
74-4	to 5			4 4 4	9.00
QUERCUS	ALBA-	_75'		Wh	ite Oak
6	to 8	ft.		5.50	
11/4	to 1½	in.	***************************************	7.25	
11/2		in.			
2	to $2\frac{1}{2}$	in.	•	15.00	
QUERCUS	COCCI	NEA	75′	Scar	let Oak
308—15	to 18	in.		.50	4.00
10—6	to 8	ft.			
11/4		in.			
$1\frac{1}{2}$		in.			
2	/2				
	For lar	ger	sizes see large tre	e list.	
QUERCUS	PALUS	TRI	S75'	F	Pin Oak
225— 1	to 11/4	in.	cal	4.00	37.50
100-11/4	to $1\frac{1}{2}$		cal		47.50
75 — $1\frac{1}{2}$			cal		57.50
2	to $2\frac{1}{2}$		cal		
2½ 3			cal		
3			calsizes see large tre		
OHEDOHO		_			inh Onl-
QUERCUS				-	ish Oak
2 1		in.		7.50	
$4 - 1\frac{1}{2}$ $4 - 2$, -	in.			
1 4	to 472	111.		. 10.00	

QUERCUS RUBRA—75'	Red Oak
	Each Per 10
8 to 10 ft	
$1\frac{1}{2}$ to 2 in.	
2 to 2½ in.	
For larger sizes see large	
ror larger sizes see large	arco fist.
ROBINIA PSEUDOACACIA-60'	Common Locust
300— 3 to 4 ft.	75 6.00
300— 4 to 5 ft.	
580— 5 to 6 ft	
SALIX BABYLONICA—50' Baby	lon Weeping Willow
45— 4 to 5 ft	90 8.00
25— 5 to 6 ft	1.25 11.00
SALIX BABYLONICA SALAMONI—50)′
	non Weeping Willow
149— 5 to 6 ft.	1.25 11.00
SALIX CAPREA—20'	Goat Willow
50— 4 to 5 ft	
140— 5 to 6 ft	1.25 11.00
OALLY DENITANDEA CO.	1 1 14/11
SALIX PENTANDRA—30'	Laurel Willow
19— 6 to 8 ft.	1.75 15.00
SOPHORA JAPONICA—25'	Chinese Scholartree
50—12 to 15 in	
50—12 to 15 III.	50 4.00
	opean Mountain Ash
70— 5 to 6 ft.	
15— 6 to 8 ft.	3.00 27.50
60— 8 to 10 ft.	4.25 40.00
SORBUS QUERCIFOLIA—25' Oa 20— 5 to 6 ft	k-leaf Mountain Ash
20— 5 to 6 It	2.25 20.00
STEWARTIA PENTAGYNA15'	Mountain Stewartia
5— 2 to 3 ft. B&B	4.00
STEWARTIA MONADELPHIA	
170—15 to 18 in	1.00 9.00
TAXODIUM DISTICHUM—50'	ommon Baldcypress
8—18 to 24 in. B&B	
	2.00
TILIA AMERICANA—75'	American Linden
275— 6 to 7 ft.	2.00 17.50
27— 7 to 8 ft.	2.50 22.50

TILIA CO	RD/	ATA-	75	' Littleleaf	European	Linden
					Each	Per 10
80—15	to		in.			4.00
164 - 4	to	5	ft.	***************************************	1.50	14.00
	$\mathbf{F}\mathbf{c}$	r lar	ger	sizes see large tre	e list.	
TILIA PLA	ATY	рну	41.	OS PYRAMIDALIS		
					al Bigleaf	Linden
105— 6	to	8	ft.	*	4.00	
			20.	***************************************	4.00	
TILIA TO	MEN	NTOS	SA_	_40 <i>′</i>	Silver	Linden
64— 5	to	6	ft.	***************************************	3.00	
					0.00	
ULMUS A	MEI	RICA	ΝΔ	80′	A	an Elm
400 3						an Eim
	to	5	ft.	1	.75	6.00
98— 1½ 25— 2	to	2	ın.	cal	3.00	27.50
	to	$2\frac{1}{2}$				45.00
13— 3	to	4				90.00
19— 4	to	5	in.	***************************************	15.00	140.00
24— 5	to	6	in.		20.00	180.00
6 6	to	7	in.		25.00	220.00
	Fo	r lar	ger	sizes see large tre	e list.	
ULMUS A	MEI	RICA	NA	MOLINE-80'	Moli	ne Elm
200-2	to	4	ft.		.75	6.00
80— 6	to	8	ft.			17.50
$247 - 1\frac{1}{2}$	to	$\tilde{2}$		cal.	$\frac{2.00}{4.25}$	40.00
2	to		in.	cal.	6.00	55.00
	_					55.00
	Fo	r lar	ger	sizes see large tree	e list.	
ULMUS A	MEI	RICA	NA	VASE-SHAPED	50′ V a	se Elm
896	to	8	ft	***************************************	1.50	
00 0	to	O	10.	***************************************	1.50	12.50
	4.51					
ULMUS P	ARV	IFO	LIA	—75 [′]	Chine	se Elm
475— 3	to	5	ft.		1.00	9.00
71— 1	to	$1\frac{1}{2}$	in.	cal	2.00	17.50
15— 2	to	3		cal	5.00	45.00
5 3	to	4	in.	cal	8.00	
1 4	to	5	in.	cal.	12.00	
5— 5	to	6	in.	cal	15.00	
7 6	to	7		cal.	18.00	
6 7	to	8		cal.	20.00	
3 8	to	9		cal	25.00	

ADELIA CDANDIELODA

DECIDUOUS SHRUBS

Our shrubs are the best obtainable in this locality and our range of varieties from which you may make your selection is large. The plants are grown with plenty of space between them, so that each one may have a good full body. Every plant, out of 153 varieties listed, has proven its hardiness through several cold winters in our nurseries without protection.

Glossy Abelia

ABELIA GRANDIFLORA—3'	Gloss	y Abelia			
	Each	Per 10			
30—12 to 15 in, B&B	1.00	8.00			
ACANTHOPANAX PENTAPHYLLUM—10	D'				
		d Aralia			
305—10 to 15 in.	.25	2.00			
56—15 to 18 in.	.35	3.25			
2 to 3 ft		$\frac{3.25}{5.50}$			
339— 3 to 4 ft	.80	7.50			
AMELANCHIER CANADENSIS—See Sha	de Trees	s			
AMYGDALUS PERSICA ROSEA PLENA	—10 [′]				
Double Pink	Flowerin	ng Peach			
17— 4 to 5 ft	1.50	12.50			
AMYGDALUS PERSICA RUBROPLENA-	10 [,]				
Double Red		ng Peach			
90— 3½ to 4 ft	1.00	9.00			
ARONIA ARBUTIFOLIA—8'	Red Ch	okeberry			
41—18 to 24 in.					
2 to 3 ft	.60	5.00			
ARONIA ATROPURPUREA—8' PO	urple Ch	okeberry			
10— 2 to 3 ft	•	-			
25— 3 to 4 ft.					
AZALEAS—Please Refer to Evergreen Sh	nrubs				
BENZOIN AESTIVALE—12'	Sn	ice Bush			
75— 6 to 8 in					
25— 2 to 3 ft.		5.00			
3 to 4 ft.	.80	6.50			
BERBERIS THUNBERGI—4' Japanese Barberry					
4900— 6 to 8 in. (3.50 per 100)					
1500— 8 to 10 in. (5.00 per 100)	10	.60 .80 1.00			
500—10 to 12 in. (7.50 per 100)	.12	1.00			
379—15 to 18 in. (12.00 per 100)	.16	1.40			
1432—18 to 24 in. (14.00 per 100)	.18	1.60			
104—24 to 30 in. (18.00 per 100)	.25	2.00			

BERBERI	S THUN	BER	GI AT		URPURE dleaf Jar		anhenny
				ne	uicai Jap		,
401 40			/		4.00	Each	Per 10
164—12	to 15				100)	.25	2.00
29—15	to 18	in.			100)	.30	2.50
$\begin{array}{c} 18 \\ 24 \end{array}$	to 24 to 30	in. in.			100) 100)	.35 .40	$\frac{3.00}{3.50}$
				-			
BERBERI		BER	GI MII	NOR-	2′	Box B	
12	to 15				100)		
41 - 15	to 18	in.	(25.00	per	100)	.40	3.00
BERBERI	BERBERIS THUNBERGI PLURIFLORA ERECTA						
					Truehed	ge Colun	nnberry
55 —1 2	to 15	in.			100)	.40	3.00
15	to 18	in.			100)	.50	3.50
18	to 24	in.			100)	.00	4.00
24	to 30	in.	(40.00	per	100)	.60	5.00
BERBERI	S MENT	ORE	NSIS		Mento	rensis B	arberry
12	to 15				100)	.60	4.80
15	to 18				100)	.70	5.50
18	to 24	in.	(50.00	per	100)	.85	7.25
14— 24	to 30	ın.	(60.00	per	100)	1.00	8.50
BUDDLE	A ELEA	NOR	Blu	ie O	range-eye	Butterf	ly Bush
36— 2	to 3	ft.				.65	6.00
BUDDLE	A HART	WE	GI		Hartwee	Butterf	ly Bush
7— 2	to 3	ft.				•	6.00
BUDDLEI	AHEF)F F	RANCE	-			
DODDELLI	A 122 2	- 1	(C	- Iaret	- Purple) Butteri	ly Bush
38— 2	to 3	ft.				.65	6.00
0411104	DDA A.M	E D 14	2 A B L A	٠.	A!		. 4 1
CALLICA					Ameri		
3 2	to 3						7.00
CALLICA	RPA PU	RPU	REA_	4′	Chin	ese Beau	ıtyberry
79—18	to 24	in.				.50	4.00
CALYCAN	NTHUS	FLO	RIDUS-	_5′		Swee	t Shrub
18	to 24	in.				.50	4.00
95— 2	to 3					.60	5.00
CARAGAI	NA ARR					Siberian	Peatree
175—15	to 18					.35	3.00
18	to 24	in.				.55	4.00
2	to 3					.60	5.50
_							
CEANOT							sey Tea
30—12	to 15	in.				.50	4.00

CERCIS	CANAD	ENSIS-	_See	Shade	Trees

CHIONA	NTHUS	VIRG	INICA—15'	Whit	e Fringe
				Each	Per 10
2	to 3	ft.	***************************************	1.00	8.00
3	to 4	ft.	***************************************	1.25	10.00
CLETHR	A ALNI	FOLI	A5′ \$	Sweet Pep	per Bush
48—12	to 15	in.			3.00
18	to 24	in.			5,00
2	to 3	ft.		80	7.00
CORNUS					Dogwood
300—10	to 12	in.	***************************************		.80
265—18	to 24	in.	• • • • • • • • • • • • • • • • • • • •		3.00
79— 2	to 3	ft.			4.00
3	to 4	ft.		60	5.00
CORNUS	ALTER	NIFO	LIA20'	Pagoda	Dogwood
300—12	to 15	in.			2.00
2	to 3	ft.			6.50
3	to 4	ft.	***************************************	1.00	9.00
CORNUS	PANIC	JLAT	A15′	Gray	Dogwood
2	to 3	ft.		50	4.00
3	to 4	ft.	•••••	60	5.00
CORNUS	SANGU	INEA	VIRIDISSIMA_		
			(Greentwig	
2	to 3	ft.	***************************************		5.00
3	to 4	ft.		75	6.00
CORNUS	STOLO	NIFE	RA FLAVIRAME		
			G	oldentwig	_
39 - 15	to 18	in.			3.00
159— 2	to 3	ft.			5.00
3	to 4	ft.	***************************************	75	6.00
COTONE	ASTER		SIANA—6'	Diels Cot	oneaster
18— 3	to 4	ft.	B&B	2.00	17.50
CYDONIA	JAPON	NICA-	_5 ′	Flowering	g Quince
257 - 10	to 12	in.		25	2.00
7—18	to 24	in.	*	60	5.00
2	to 3	ft.	•••••	75	6.50
CYDONIA	JAPON	NICA	PYGMAEA—3'		
				rf Japanes	
250—8	to 10	in.	•••••		2.00
18	to 24	in.			5.00
2	to 3	ft.		75	6.50

DEUTZIA GRACILIS—3'	Slender Deutzia
	Each Per 10
15 to 18 in.	.50 4.50
18 to 24 in.	.65 6.00
24 to 30 in.	.80 7.50
	,,,,,
	ride of Rochester
50—15 to 18 in.	.35 3.00
35—18 to 24 in.	.50 4.50
132— 2½ to 3 ft.	.75 6.50
DIERVILLA TRIFIDA—4' Dwarf E	Bush Honeysuckle
68—18 to 24 in.	.50 4.00
ELEAGNUS ANGUSTIFOLIA—20'	Russian Olive
2 to 3 ft.	.60 5.00
3 to 4 ft.	.80 7.00
	Autumn Eleagnus
	•
200— 2 to 3 ft	
	inged Euonymus
1000— 4 to 8 in.	.25 2.00
86—18 to 24 in.	.80 7.50
477— 2 to 3 ft	1.00 9.00
195— 3 to 4 ft	1.50 12.50
30— 4 to 5 ft	2.00 17.50
40— 6 to 8 ft	4.00 35.00
EUONYMUS ALATUS COMPACTA6'	
Dwarf V	/inged Euonymus
1200— 3 to 4 in.	.25 2.00
80—15 to 18 in.	1.00 9.00
100—18 to 24 in	1.35 12.50
17—24 to 30 in	1.75 15.00
EUONYMUS ATROPURPUREUS—15'	Native Wahoo
99—18 to 24 in.	.40 3.50
2 to 3 ft.	.60 5.00
3 to 4 ft	.75 6.50
EUONYMUS EUROPAEUS-15' Europe	ean Burning Bush
55— 2 to 3 ft.	.60 5.00
7— 3 to 4 ft.	.90 8.00
EUONYMUS OXYPHYLLUS—15'	
	F0 4.00
45— 3 in. Pots	.50 4.00
EUONYMUS YEDOENSIS-10'	Yeddo Euonymus
75—18 to 24 in.	.50 4.00
20— 2 to 3 ft	.75 6.50
3 to 4 ft	1.00 9.00

EXOCHORDA GRANDIFLORA—10'	Р	earl Bush
	Each	Per 10
51— 2 to 3 ft.	.50	4.00
3 to 4 ft.	.60	5.00
FORSYTHIA INTERMEDIA—8'		Forsythia
		2.50
133—18 to 24 in	.40	$\frac{2.50}{3.50}$
108 3 to 4 ft	.50	4.50
25— 4 to 5 ft.	.65	6.00
FORSYTHIA INTERMEDIA SPECTABII		0.00
Showy	Border	Forsythia
182— 2 to 3 ft.	.40	3.50
3 to 4 ft	.50	4.50
FORSYTHIA NANA		
76—12 to 15 in	.25	2.00
FORSYTHIA SUSPENSA—6' W	/eeping	Forsythia
750—18 to 24 in.		3.00
2 to 3 ft	.50	4.00
32— 3 to 4 ft,	.60	5.00
FORSYTHIA VIRIDISSIMA—8' Gre	enstem	Forsythia
15— 2 to 3 ft	.40	3.50
3 to 4 ft		4.00
		Vitchhazel
6— 2 to 3 ft	1.75	15.00
HAMAMELIS VIRGINIANA—15'	Wi	tch Hazel
190—18 to 24 in	.50	4.00
2 to 3 ft	.65	6.00
3 to 4 ft	.75	7.00
HIBISCUS SYRIACUS—12' Shr	ub Alth	ea Double
50—Ardens-Purple 2 to 3 ft	.50	4.50
Ardens-Purple 3 to 4 ft	.75	7.00
28—Banner-Blush 2 to 3 ft	.50	4.50
Banner-Blush 3 to 4 ft	.75	7.00
81—Jeanne d'Arc-White 2 to 3 ft	.50	4.50
Jeanne d'Arc-White 3 to 4 ft	.75	7.00
56—Boule de Feu-Red 2 to 3 ft	.50	4.50
Boule de Feu-Red 3 to 4 ft	.75	7.00
7—Mixed Varieties 2 to 3 ft	.40	3.50
26—Mixed Varieties 5 to 6 ft	1.00	9.00
HYDRANGEA ARBORESCENS GRANDI		
		lydrangea
50—18 to 24 in.	.60	5.00
2 to 3 ft	.75	6.50

HYDRAN	GEA PA	NICL	JLATA	GR			
					Р	eegee Hyd	drangea
						Each	Per 10
173 - 10	to 12	in.				.35	3.00
600 - 2	to 3	ft.				.75	6.50
67— 3	to 4	ft.				.90	8.00
ILEX SE		(Sieb	/				
360 - 12	to 18	in.				.40	3.50
$72_{}2$	to 3	ft.				1.25	11.00
ILEX VE	RTICILI	ΔΤΔ			Comi	mon Wint	erherry
225— 6	to 8	in.				.25	2.00
75—15	to 18	in.				.40	3.50
3—18	to 24	in.				.50	4.50
590-2	to 3	ft.				.60	5.50
						.00	0.00
KERRIA	JAPONI	CA-	4′				Kerria
290— 10	to 12	in.				.30	2.50
18	to 24	in.				.60	5.00
2	to 3	ft.				.75	6.50
KERRIA	LADONI	C 4 E	LODED		10 41	Daubla	Kerria
18	to 24	in.	LUNEP			.90	8.00
182— 2	to 24	ft.				1.25	10.00
102 2	10 5	It.				1.20	10.00
KOLKWI	TZIA AI	MABI	LIS8'			Beaut	y Bush
70 45	4.0					4.0	3.50
73—15	to 18	in.				.40	5.50
73 - 15 $70 - 2$	to 18 to 3	in. ft.				$.40 \\ .65$	6.00
70 — $\frac{2}{3}$	to 3 to 4	ft. ft.				.65 .90	6.00 8.00
70— 2 3 LIGUSTR	to 3 to 4	ft. ft. URE	NSE—15	 5′		.65 .90	6.00 8.00
$70 - \frac{2}{3}$ LIGUSTR $245 - 12$	to 3 to 4 UM AM to 15	ft. ft. UREN	NSE—15	5' per	100)	.65 .90 Amu i	6.00 8.00 r Privet .80
$70 - \frac{2}{3}$ LIGUSTR $245 - 12$ $25 - 24$	to 3 to 4 UM AM to 15 to 30	ft. ft. UREN in. in.	NSE—15 (7.00 (12.50	5' per per	100) 100)	.65 .90 Amur .10 .17	6.00 8.00 r Privet .80 1.50
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30$	to 3 to 4 UM AM to 15 to 30 to 36	ft. ft. UREN in. in. in.	NSE—15 (7.00 (12.50 (16.00	5' per per per	100) 100) 100)	.65 .90 Amu i .10 .17 .20	6.00 8.00 r Privet .80 1.50 1.80
$70 - \frac{2}{3}$ LIGUSTR $245 - 12$ $25 - 24$	to 3 to 4 UM AM to 15 to 30	ft. ft. UREN in. in.	NSE—15 (7.00 (12.50	5' per per per	100) 100)	.65 .90 Amur .10 .17	6.00 8.00 r Privet .80 1.50
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30$	to 3 to 4 UM AM to 15 to 30 to 36 to 4	ft. ft. UREN in. in. ft.	NSE—15 (7.00 (12.50 (16.00 (18.00	5' per per per	100) 100) 100)	.65 .90 Amur .10 .17 .20 .25	6.00 8.00 r Privet .80 1.50 1.80
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$	to 3 to 4 UM AM to 15 to 30 to 36 to 4	ft. ft. UREN in. in. ft.	NSE—15 (7.00 (12.50 (16.00 (18.00	5' per per per	100) 100) 100)	.65 .90 Amur .10 .17 .20 .25	6.00 8.00 r Privet .80 1.50 1.80 2.25
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC	ft. ft. UREN in. in. ft.	NSE—15 (7.00 (12.50 (16.00 (18.00 M—8' (10.00	per per per per	100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25	6.00 8.00 r Privet .80 1.50 1.80 2.25
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$ LIGUSTR $4000 - 12$	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15	ft. ft. UREN in. in. in. ft. OLIUM	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50	per per per per per	100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium	6.00 8.00 r Privet .80 1.50 1.80 2.25 r Privet 1.20
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$ LIGUSTR $4000 - 12 \\ 500 - 18$	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24	ft. ft. UREN in. in. ft. DLIUN in. in.	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00	per per per per per	100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20	6.00 8.00 r Privet .80 1.50 1.80 2.25 r Privet 1.20 1.50
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$ LIGUSTR $4000 - 12 \\ 500 - 18 \\ 1155 - 2$	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3	ft. ft. UREN in. in. ft. DLIUN in. in. ft.	NSE—15 (7.00) (12.50) (16.00) (18.00) M—8' (10.00) (12.50) (15.00) (22.50)	per per per per per	100) 100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20 .30	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.00
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4	ft. ft. UREN in. in. ft. DLIUN in. in. ft.	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00 (22.50 (30.00	per per per per per per	100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 1.50 2.00 2.50
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$ LIGUSTR $4000 - 12 \\ 500 - 18 \\ 1155 - 2 \\ 1925 - 3 \\ 380 - 4$	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5	ft. ft. UREN in. in. ft. OLIUN in. in. ft. ft.	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00	per per per per per per per	100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.00 2.50 3.50
$70 - 2 \\ 3$ LIGUSTR $245 - 12 \\ 25 - 24 \\ 819 - 30 \\ 150 - 3$ LIGUSTR $4000 - 12 \\ 500 - 18 \\ 1155 - 2 \\ 1925 - 3 \\ 380 - 4 \\ 391 - 5 \\ 1167 - 6$	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft.	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00	per per per per per per per per	100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.00 2.50 3.50 4.00 5.00
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. urer in. in. ft. or in. ft. ft. ft. ft. ft. ft. ft.	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00	5' per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.50 3.50 4.00 5.00
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR 1695—18	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. in. in. ft. OLIUN in. ft. ft. ft. ft. ft. ft. ft. ft. in. in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	NSE15 (7.00 (12.50 (16.00 (18.00 M8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50 .55	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.50 2.50 4.00 5.00 Privet 2.00
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. urer in. in. ft. or in. ft. ft. ft. ft. ft. ft. ft.	NSE—15 (7.00 (12.50 (16.00 (18.00 M—8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00 (15.00 (20.00	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amur .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.50 3.50 4.00 5.00
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR 1695—18 245—18	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7 UM IBC to 24 to 24 to 24	ft. ft. ft. in. in. ft. oLIUN in. ft. ft. ft. ft. ft. ft. ft. in. in. in.	NSE—15 (7.00 (12.50 (16.00 (18.00 M—8' (10.00 (12.50 (15.00 (22.50 (30.00 (40.00 -10' (15.00 (20.00 heavy	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50 .55	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.50 3.50 4.00 5.00 Privet 2.50 2.50
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR 1695—18 245—18	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7 UM IBC to 24 to 3 to 4 to 3 to 4 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	NSE15 (7.00 (12.50 (16.00 (18.00 M_8' (10.00 (12.50 (15.00 (22.50 (30.00 (40.00 -10' (15.00 (20.00 heavy (20.00	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50 .55	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.00 2.50 3.50 4.00 5.00 Privet 2.00 2.50
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR 1695—18 245—18	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7 UM IBC to 24 to 24 to 24	ft. ft. ft. in. in. ft. oLIUN in. ft. ft. ft. ft. ft. ft. ft. in. in. in.	NSE15 (7.00 (12.50 (16.00 (18.00 M_8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00 -10' (15.00 (20.00 heavy (20.00 (25.00	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50 .55	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.50 3.50 4.00 5.00 Privet 2.50 2.50
70— 2 3 LIGUSTR 245—12 25—24 819—30 150— 3 LIGUSTR 4000—12 500—18 1155— 2 1925— 3 380— 4 391— 5 1167— 6 LIGUSTR 1695—18 245—18	to 3 to 4 UM AM to 15 to 30 to 36 to 4 UM IBC to 15 to 24 to 3 to 4 to 5 to 6 to 7 UM IBC to 24 to 3 to 4 to 3 to 4 to 3 to 4 to 5 to 6 to 7	ft. ft. ft. in. in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	NSE15 (7.00 (12.50 (16.00 (18.00 M_8' (10.00 (12.50 (15.00 (22.50 (30.00 (35.00 (40.00 -10' (15.00 (20.00 heavy (20.00 heavy	per	100) 100) 100) 100) 100) 100) 100) 100) 100) 100) 100)	.65 .90 Amui .10 .17 .20 .25 Ibolium .15 .20 .30 .35 .45 .50 .55	6.00 8.00 r Privet .80 1.50 1.80 2.25 Privet 1.20 2.00 2.50 3.50 4.00 5.00 Privet 2.00 2.50

LIGUSTR	LIM	IRO	та і	REGEL	ΙΔΝΙ	IM6	Regel	Privet
LIGOSTI	O IVI	100	17 1	LGLL	AIT	J III — - 0		er 10
18	+-	24	in.	(20.00	non	100)	.40	3.50
883-24		$\frac{24}{30}$	in.			100)	.50	$\frac{3.50}{4.50}$
150 - 24		30	in.			100)	.65	5.50
150—24	ιο	90	111.		per	1007	.00	5.50
258-30	+0	36	in.	heavy	non	100)	.75	6.50
25850	ιο	56	111.	heavy	per	100)	.79	0.00
				пеату				
LIGUSTR	UM	OVA	LIF	OLIUM.	—10·	,	California	Privet
	•			rdy in				
10				•				0.0
18	to	$\frac{24}{2}$	in.			100)	.10	.80
2	to	_	ft.			100)	.20	1.50
3	to	4	ft.	(12.00	per	100)	.25	2.00
LIGUSTR	LINA	VIII	CAE	DE 191			European	Drivet
							•	
194—18		24	in.			100)	.30	2.50
95 - 24	to	30	in.	(25.00)	per	100)	.40	3.50
LONICED	A D		A D.) C E A	101	Diele E	Belle Honeys	
			AK	JSEA-	10'	PINKE	•	suckie
530—15	to	18	in.				.25	2.00
3	to		ft.				.50	4.00
13— 4	to	5	ft.				.90	8.00
LONICER	AF	RAG	RAN	TISSIM	I A	8' Wi	nter Honey	suckle
2							-	
	to	2	£+				40	2 00
_	to	-	ft.				.40	3.00
$63 - \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	to	36	in.	heavy .			.60	5.00
_	to	-	in.					
63 <u>—</u> 30 3 <u>—</u> 3	to to	$\begin{array}{c} 36 \\ 4 \end{array}$	in. ft.	heavy .			.60 .60	$5.00 \\ 5.00$
63—30 3— 3 LONICER	to to	36 4	in. ft.	heavy .		Mor	.60 .60 row Honeys	5.00 5.00 suckle
63—30 3— 3 LONICER 20—18	to to A M	36 4 10RF 24	in. ft. ROW	heavy		Mor	.60 .60 row Honeys	5.00 5.00 suckle 3.00
63—30 3—3 LONICER 20—18 152—2	to to A N to	36 4 10RF 24 3	in. ft. ROW in. ft.	heavy		Mor	.60 .60 row Honeys .40 .50	5.00 5.00 suckle 3.00 4.00
63—30 3—3 LONICER 20—18 152—2 191—30	to to A N to to	36 4 10RF 24 3 36	in. ft. ROW in. ft. in.	heavy heavy		Mor	.60 .60 row Honeys .40 .50 .60	5.00 5.00 suckle 3.00 4.00 5.50
63—30 3—3 LONICER 20—18 152—2	to to A N to to	36 4 10RF 24 3	in. ft. ROW in. ft. in.	heavy		Mor	.60 .60 row Honeys .40 .50	5.00 5.00 suckle 3.00 4.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3	to to	36 4 10RF 24 3 36 4	in. ft. ROW in. ft. in. ft.	i—8'		Mor	.60 .60 row Honeys .40 .50 .60	5.00 5.00 suckle 3.00 4.00 5.50
63—30 3—3 LONICER 20—18 152—2 191—30	to to	36 4 10RF 24 3 36 4	in. ft. ROW in. ft. in. ft.	i—8'		Mor	.60 .60 row Honeys .40 .50 .60	5.00 5.00 suckle 3.00 4.00 5.50 6.50
63—30 3—3 LONICER 20—18 152—2 191—30 385—3	to to to to to to	36 4 10RF 24 36 4 YRIN	in. ft. ROW in. ft. in. ft.	heavy	woL	Mor 	.60 .60 row Honeys .40 .50 .60 .75	5.00 5.00 suckle 3.00 4.00 5.50 6.50
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER	to to to to to to	36 4 10RF 24 3 36 4	in. ft. ROW in. ft. in. ft.	i—8'	woL	Mor 	.60 .60 row Honeys .40 .50 .60	5.00 5.00 suckle 3.00 4.00 5.50 6.50
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER	to to to to to to to to	36 4 10RF 24 3 36 4 YRIN	in. ft. ROW in. ft. in. ft.	heavy heavy heavy heavy heavy heavy heavy	WOL	Mor 	.60 .60 row Honeys .40 .50 .60 .75	5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10	to t	36 4 10RF 24 3 36 4 YRIN 18 ATA 12	in. ft. ROW in. ft. in. ft.	heavy heavy heavy heavy heavy heavy heavy	WOL grow	Mor .FI6′ V	.60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90	5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15	to t	36 4 10RF 24 36 4 YRIN 18 ATA 12 18	in. ft. ROW in. ft. in. ft.	heavyheavyheavyheavy	WOL grow Re	Mor .FI—6′ V	.60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 suckle 1.50 2.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24	to t	36 4 10RF 24 36 4 YRIN 18 ATA 12 18 30	in. ft. in. ft. in. ft. ROW in. ft. in. ft. in.	heavy heavy heavy NTHA \ Field ;	WOL grow Re	Mor 	.60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 suckle 1.50 2.00 4.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24 720—30	to t	36 4 10RF 24 36 4 YRIN 18 ATA 12 18	in. ft. ROW in. ft. in. ft. NGAI in. RICA in. in.	heavyhe	WOL grow Re	Mor .FI—6' V	.60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90 rian Honeys	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 suckle 1.50 2.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24	to t	36 4 10RF 24 3 36 4 YRIII 18 ATA 12 18 30 36	in. ft. ROW in. ft. in. ft. NGAI in. in. in. in. in.	heavy heavy heavy NTHA \ Field ;	WOL grow Re	Mor .FI6' V ned Tata	.60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90 rian Honeys .20 .25 .50	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 suckle 1.50 2.00 4.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24 720—30 64—6	to t	36 4 110RF 24 3 36 4 18 18 ATA 12 18 30 36 8	in. ft. in. ft. in. ft. in. ft. in. ft. in. ft. in. in. in. in. in. ft.	heavy heavy heavy heavy NTHA ! Field ; A—10' B&B he	WOL Re	Mor .FI—6' V	.60 .60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90 rian Honeys .20 .25 .50 .60 7.50	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 2.00 4.00 5.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24 720—30 64—6 LYCIUM	to t	36 4 10RF 24 3 36 4 YRIN 18 ATA 12 18 30 6 8 NEN	in. ft. in. ft. in. ft. in. ft. in. ft. in. ft. in. ft. in. in. in. in. in. in. in.	heavy heavy heavy heavy NTHA ! Field : A—10' B&B ho	WOL Re	Mor	.60 .60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90 rian Honeys .20 .25 .50 .60 7.50	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 2.00 4.00 5.00
63—30 3—3 LONICER 20—18 152—2 191—30 385—3 LONICER 215—15 LONICER 18—10 125—15 75—24 720—30 64—6	to t	36 4 10RF 24 3 36 4 YRIN 18 ATA 12 18 30 6 8 NEN	in. ft. in. ft. in. ft. in. ft. in. ft. in. ft. in. ft. in.	heavy heavy heavy heavy NTHA ! Field ; A—10' B&B he	WOL Re	Mor	.60 .60 .60 row Honeys .40 .50 .60 .75 Volf Honeys .90 rian Honeys .20 .25 .50 .60 7.50	5.00 5.00 5.00 suckle 3.00 4.00 5.50 6.50 suckle 7.50 2.00 4.00 5.00

PHILADE	LPHUS	COF	RONARIUS—10'	Sweet M	ockorange
				Each	Per 10
226 8	to 10	in.		.20	1.50
217—18	to 24	in.			3.00
182	to 3	ft.			4.00
120 - 4	to 5	ft.	heavy		9.00
			•		
				Lemoine M	_
75—15	to 18	in.			2.00
6—18	to 24	in.			3.50
50— 2	to 3	ft.	***************************************		5.00
10-3	to 4	ft.	***************************************	75	6.00
PHILADE	LPHUS	VIF	RGINALIS_8'		
			Double	White M	•
12 - 12	to 15	in.			2.00
254— 2	to 3	ft.			5.00
75— 3	to 4	ft.	***************************************		6.00
PHYSOC	ARPUS	МОМ	NOGYNUS—5'	Dwarf	Ninebark
205—18	to 24	in.	heavy		8.00
PHYSOCA	ARPUS	OPU	LIFOLIUS—10°		Ninebark
120-18	to 24	in.		35	3.00
12 4	to 5	****	heavy		6.00
20 6	to 8		heavy		12.50
DUVCOO					
	ARPUS C	PU	LIFOLIUS LUTE		Ninebark
30 3	to 4	ft.	LIFOLIUS LUTE	Goldleaf	Ninebark 5.00
				Goldleaf	
30— 3 12— 4	to 4 to 5	ft. ft.		Goldleaf 60 75	$\frac{5.00}{6.00}$
30— 3 12— 4 PRUNUS	to 4 to 5	ft. ft. NI —	-8′	Goldleaf 60 75 Hanson Bu	5.00 6.00 sh Cherry
30— 3 12— 4 PRUNUS 72—12	to 4 to 5 HANSO to 18	ft. ft. NI — in.	-8'	Goldleaf 	5.00 6.00 sh Cherry 2.00
30— 3 12— 4 PRUNUS	to 4 to 5	ft. ft. NI —	-8'	Goldleaf 	5.00 6.00 sh Cherry
30— 3 12— 4 PRUNUS 72—12 25— 2 545— 3	to 4 to 5 HANSO to 18 to 3 to 4	ft. ft. NI— in. ft. ft.	-8'	Goldleaf 	5.00 6.00 sh Cherry 2.00 3.00
30— 3 12— 4 PRUNUS 72—12 25— 2 545— 3	to 4 to 5 HANSO to 18 to 3 to 4	ft. ft. NI— in. ft. ft.	-8'	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00
30— 3 12— 4 PRUNUS 72—12 25— 2 545— 3 PRUNUS	to 4 to 5 HANSO to 18 to 3 to 4 GLAND	ft. ft. NI— in. ft. ft.	_8' DSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond
30— 3 12— 4 PRUNUS 72—12 25— 2 545— 3	to 4 to 5 HANSO to 18 to 3 to 4	ft. ft. NI— in. ft. ft.	_8' DSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00
$\begin{array}{c} 30 - 3 \\ 12 - 4 \\ \textbf{PRUNUS} \\ 72 - 12 \\ 25 - 2 \\ 545 - 3 \\ \textbf{PRUNUS} \\ 30 - 18 \\ 2 \\ \end{array}$	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3	ft. ft. NI— in. ft. ft. tt.	_8' DSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00
$\begin{array}{c} 30 - 3 \\ 12 - 4 \\ \textbf{PRUNUS} \\ 72 - 12 \\ 25 - 2 \\ 545 - 3 \\ \textbf{PRUNUS} \\ 30 - 18 \\ 2 \\ \end{array}$	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3	ft. ft. NI— in. ft. ft. tt.	-8' DSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50
30— 3 12 — 4 PRUNUS 72 — 12 25 — 2 545 — 3 PRUNUS 30 — 18 2 PRUNUS 64 — 12	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3	ft. ft. NI— in. ft. ft. tt.	_8' DSA ALBIPLEN, Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50
30— 3 12 — 4 PRUNUS 72 — 12 25 — 2 545 — 3 PRUNUS 30 — 18 2 PRUNUS	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND	ft. ft. NI— in. ft. ft. ULC	OSA ALBIPLEN Double Whit OSA SINENSIS— Double Pin	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50 g Almond
30— 3 12 — 4 PRUNUS 72 — 12 25 — 2 545 — 3 PRUNUS 30 — 18 2 PRUNUS 64 — 12	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND to 15	ft. ft. NI— in. ft. ft. ULC in. ft.	-8' DSA ALBIPLEN Double Whit DSA SINENSIS Double Pin	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 7.50 g Almond 3.50
30— 3 12 — 4 PRUNUS 72 — 12 25 — 2 545 — 3 PRUNUS 30 — 18 2 PRUNUS 64 — 12 75 — 18	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND to 15 to 24 to 3	ft. NI— in. ft. tt. ULC in. ft. ft.	OSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50 g Almond 3.50 5.00 7.50
$\begin{array}{c} 30 - 3 \\ 12 - 4 \\ \textbf{PRUNUS} \\ 72 - 12 \\ 25 - 2 \\ 545 - 3 \\ \textbf{PRUNUS} \\ 30 - 18 \\ 2 \\ \textbf{PRUNUS} \\ 64 - 12 \\ 75 - 18 \\ 2 \\ \end{array}$	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND to 15 to 24 to 3	ft. NI— in. ft. tt. ULC in. ft. ft.	OSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50 g Almond 3.50 5.00 7.50
$\begin{array}{c} 30 - 3 \\ 12 - 4 \\ \textbf{PRUNUS} \\ 72 - 12 \\ 25 - 2 \\ 545 - 3 \\ \textbf{PRUNUS} \\ 30 - 18 \\ 2 \\ \textbf{PRUNUS} \\ 64 - 12 \\ 75 - 18 \\ 2 \\ \textbf{PRUNUS} \\ \end{array}$	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND to 15 to 24 to 3 TRILOE	ft. ft. NI— in. ft. ft. ULC in. ft. ft.	OSA ALBIPLEN Double Whit	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50 g Almond 3.50 5.00 7.50
30— 3 12 — 4 PRUNUS 72 — 12 25 — 2 545 — 3 PRUNUS 30 — 18 2 PRUNUS 64 — 12 75 — 18 2 PRUNUS 28 — 24	to 4 to 5 HANSO to 18 to 3 to 4 GLAND to 24 to 3 GLAND to 15 to 24 to 3 TRILOE to 30	ft. ft. NI— in. ft. ft. ULC in. ft. in. ft. st. ulcc in. in. in. in. ft.	DSA ALBIPLENDOuble Whit DSA SINENSIS Double Pin	Goldleaf	5.00 6.00 sh Cherry 2.00 3.00 5.00 g Almond 5.00 7.50 g Almond 3.50 5.00 7.50 ring Plum 9.00

RHAMNUS ALPINA	Alpine Buckthorn
	Each Per 10
79—15 to 18 in.	35 3.00
RHAMNUS CATHARTICA—12'	Buckthorn
45— 3 to 4 ft	60 5.00
RHAMNUS FRANGULA—12'	Glossy Buckthorn
250— 2 to 3 ft	50 4.00
RHODOTYPOS KERRIOIDES—6'	Jetbead
60—18 to 24 in.	40 3,50
152— 3 to 4 ft	65 5.50
RHUS CANADENSIS—6'	Frangrant Sumac
600—15 to 18 in.	
449—18 to 24 in.	
10—24 to 30 in.	75 6.50
RHUS COPALLINA—20'	Shining Sumac
625—18 to 24 in	
3 00 - 20	
	inge or Smoketrees
78—18 to 24 in	
RHUS GLABRA—12'	Smooth Sumac
650—18 to 24 in.	35 3.00
RHUS TYPHINA—25'	Staghorn Sumac
8— 3 to 4 ft	
	Shredded Sumac
25 3 to 4 ft	75 6.00
RIBES ALPINUM—4'	Mountain Currant
88—18 to 24 in	
RIBES ALPINUM AUREUM—10' Sier	
70—30 to 36 in	80 6.50
ROBINIA	Moss Locust
19— 2 to 3 ft	75 6.00
RIBES HISPIDA—9'	Rose Acacia
340—Bush Form 15 to 18 in	40 3.50
ROSA HUGONIS—6'	Hugonia Rose
56—18 to 24 in.	9

ROSA F. J. GROOTENDORST	
	Each Per 10
47—18 to 24 in. red	.60 5.00
50—18 to 24 in. pink	.60 5.00
SAMBUCUS NIGRA AUREA-15' Golder	n European Elder
94—18 to 24 in.	.45 3.50
SAMBUCUS PUBENS—8'	Scarlet Elder
274— 3 to 4 ft.	
SAMBUCUS RACEMOSA—8' Euro	anoon Dod Eldon
128— 2 to 3 ft	
SORBARIA AITCHISONI SORBIFOLIA	.6' Jral False Spirea
74—18 to 24 in	
	Garland Spirea
180—24 to 30 in.	.60 5.00
SPIREA BUMALDA ANTHONY WATER	
	y Waterer Spirea
132— 6 to 8 in	
44—15 to 18 in	
SPIREA FROEBELI—4	Frobel Spirea
66—10 to 12 in. 180— 2 ft.	$\begin{array}{ccc} .25 & 2.00 \\ .65 & 5.00 \end{array}$
	Bridal Wreath
65—15 to 18 in.	.35 3.00
SPIREA TRICHOCARPA-4'	Korean Spirea
258— 2 to 3 ft,	.50 4.00
SPIREA VAN HOUTTEI—10'	Vanhoutte Spirea
SPIREA VAN HOUTTEI—10' 1700—18 to 24 in. 800— 3 to 4 ft. 2 to 4 ft.	.25 2.00
800— 3 to 4 ft	.50 4.00
5 to 4 It. B&B	1.00 9.00
STEPHANANDRA FLEXUOSA-6' Cutle	
66— 2 to 3 ft	.60 5.00
SYMPHORICARPOS CHENAULTI-5'	
-	roved Coralberry
437—18 to 24 in	$\begin{array}{ccc} .35 & 3.00 \\ .50 & 4.00 \end{array}$
75— 3 to 4 ft.	.65 5.00

SYMPHOR	RICARPO	OS MOLLIS-6'	Spreading	Snowberry
			Each	Per 10
44 - 24	to 30	in		3.50
SYMPHOR	RICARPO	OS RACEMOSUS	6′	Snowberry
96 - 18	to 24	in		2.50
2	to 3	ft		3.00
315— 3	to 4	ft		4.00
SYMPHOR	RICARPO	OS VULGARIS—	-5′	Coralberry
16 0—30	to 36	in	.40	3.00
SYRINGA	CHINE	NSIS SYN. ROT	HOMAGENSI	S—10′
			Chi	nese Lilac
86—18	to 24	in		4.00
114—30	to 36	in		5.00
SYRINGA	PERSI	CA10′	Pe	rsian Lilac
90 - 24	to 30	in		5.00
3	to 4	ft		6.50
70— 5	to 6	ft	1.25	11.00
SYRINGA	VILLOS	SA—8′		Late Lilac
25 - 18	to 24	in		4.00
10 - 24	to 30	in		5.00
10 3	to 4	ft. heavy	.90	8.00
SYRINGA	VULGA	RIS15'	Common Pi	urple Lilac
78— 2	to 3	ft	50	4.00
590 3	to 4	ft		6.50
70— 4	to 5	ft		9.00
4	to 5	ft. B&B heavy		37.50
15— 5	to 6	ft	1.50	13.50
SYRINGA	VULGA	RIS ALBA-15'	Common V	Vhite Lilac
70-30	to 36	in		5.50
194— 3	to 4	ft		8.00
4	to 5	ft	1. 50	13.50
SYRINGA	VULGA	RIS—Named Va	rieties	
Charles Jo	oly—Dar	k Purplish Red		
95 - 18	to 24	in		6.50
Charles T	enth—Si	ingle Bluish Viol	let-red	
20—18	to 24	in,		6.50
40 2	to 3	ft		10.00
Congo—Si	nale			
14— 2	_	ft hoorry	1 50	19 50
11 4	ເບ ວ	ft. heavy	1.50	13.50

Edith Cavel!—Double	Eloob	Don 10
30— 2 to 3 ft	Each 1.25	Per 10 11.00
Hugo Koster—Single		
68—18 to 24 in.	.75	6.50
Madame Casimer Perier Double Creamy		
58— 3 to 4 ft	1.75	16.00
Madame Lemoine—Large Double White		
39—18 to 24 in.	.75	6.00
Marie Le Graye—Single White		
23— 3 to 4 ft. heavy	1.75	16.00
Marc Mickeli-Double		
88—24 to 30 in.	1.25	11.00
Leon Gambetta—Double		
20— 2 to 3 ft	1.25	11.00
Ludwig Spaeth—Single Red		
50— 3 to 4 ft. heavy	2.00	17.50
Paul Hariot—Double		
5— 2 to 3 ft	1.25	11.00
President Grevy—Double Blue	1.05	11.00
49— 2 to 3 ft	$\frac{1.25}{1.75}$	$11.00 \\ 16.00$
Rubra Marley—Double Red		
100—15 to 18 in.	.60	5.00
TAMARIX PURPUREA	0.5	Tamarix
92—12 to 15 in	.35 .50	$\frac{2.50}{4.00}$
12— 5 to 6 ft.	.75	6.50
VACCINIUM Cultivated Blueberr	ies—L	arge Fruit
20—Cabot10 to 12 in, B&B	.90	8.00
21—Concord10 to 12 in. B&B	.90	8.00
21—Jersey	.90	8.00
20—Rancocas10 to 12 in. B&B 23—Rubel10 to 12 in. B&B	.90 .90	8.00 8.00
		Viburnum
100— 6 to 8 in	.20	1.50
2 to 3 ft.	.90	8.00
3 to 4 ft.	1.10	10.00

	M AME	RICA	NUM—10'		
			Americar	Cranb	erry Bush
				Each	Per 10
5018	to 24	in.		.50	4.00
2	to 3	ft.		.60	5.00
3	to 4	ft.		.75	6.50
VIBURNU	M BUR	ĸwc	ODI—Semi-Evergi	een	
	2011		Gardenia S		Viburnum
27—15	to 18	in.	B&B	1.50	13.50
25 —1 8	to 24	in.	B&B		22.50
VIBURNU	M CAR	LESI	4′ Fr	agrant	Viburnum
15	to 18		B&B	1.50	13.50
2—18	to 24		B&B	$\frac{1.30}{2.25}$	20.00
2	to 3		B&B	3.00	27.50
13 3	to 4		B&B heavy		55.00
VIBURNU	M DEN	TATI	UM—12′	Ar	row Wood
198— 2	to 3	ft	heavy	.60	5.00
3	to 4				6.50
606	to 7		B&B heavy		45.00
VIBURNU	M DILA	TAT	UM—10′	Linden	Viburnum
73 8	to 10	in.		.25	2.00
2	to 3	ft.			6.50
3					
9	to 4	ft.		1.25	11.00
VIBURNU					11.00 aring Tree
VIBURNU	M LAN	TAN	A15′	Wayfa	aring Tree
VIBURNU 80—12	M LAN'	TAN	A15′	Wayfa	aring Tree
VIBURNU 80—12 2	M LAN	TAN	A15′	Wayfa .35 .60	aring Tree
VIBURNU 80—12	M LAN' to 15 to 3	in.	A15'	Wayfa .35 .60	3.00 5.00
VIBURNU 80—12 2 5— 3	M LAN' to 15 to 3 to 4 to 5	in. ft. ft. ft. ft.	A—15′	.35 .60 .75	3.00 5.00 6.50
VIBURNU 80—12 2 5— 3 25— 4 VIBURNU	M LAN to 15 to 3 to 4 to 5	in. ft. ft. ft. ft.	A—15'	.35 .60 .75 .90	3.00 5.00 6.50 8.00
VIBURNU 80—12 5— 3 25— 4	M LAN to 15 to 3 to 4 to 5	in. ft. ft. ft. ft.	A—15'	.35 .60 .75 .90 N	3.00 5.00 6.50 8.00
VIBURNU 80—12 2 5— 3 25— 4 VIBURNU 53— 2½	M LAN' to 15 to 3 to 4 to 5 M LEN' to 3 to 4	in. ft. ft. ft. ft. ft.	A—15'	Wayfa .35 .60 .75 .90 N .75	3.00 5.00 6.50 8.00
VIBURNU 80—12 2 5— 3 25— 4 VIBURNU 53— 2½ 3	M LAN' to 15 to 3 to 4 to 5 M LEN' to 3 to 4	in. ft. ft. ft. ft. ft.	A—15'	Wayfa .35 .60 .75 .90 N .75	3.00 5.00 6.50 8.00 lannyberry 6.50 8.00
VIBURNU 80—12 5—3 25—4 VIBURNU 53—2½ VIBURNU	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4	in. ft. ft. ft. ft.	A15' 020' 10' High	Wayfa .35 .60 .75 .90 N .75 .90	3.00 5.00 6.50 8.00 lannyberry 6.50 8.00
VIBURNU 80—12 2 5— 3 25— 4 VIBURNU 53— 2½ 3 VIBURNU 7—15	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18	in. ft. ft. ft. ft. ft. LUS- in.	A—15' 0—20' —10' High	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35	3.00 5.00 6.50 8.00 dannyberry 6.50 8.00 Cranberry 3.00
VIBURNU 80—12 2 5— 3 25— 4 VIBURNU 53— 2½ 3 VIBURNU 7—15 93—18	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18 to 24	in. ft. ft. ft. ft. th. LUS- in. in.	A—15' D—20' —10' Hi	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35	3.00 5.00 6.50 8.00 4.00 Cranberry 3.00 4.00
$\begin{array}{c} \textbf{VIBURNU} \\ 80 - 12 \\ 2 \\ 5 - 3 \\ 25 - 4 \\ \\ \textbf{VIBURNU} \\ 53 - 2\frac{1}{2} \\ 3 \\ \\ \textbf{VIBURNU} \\ 7 - 15 \\ 93 - 18 \\ 2 \\ 3 \\ \end{array}$	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18 to 24 to 3 to 4	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	A—15' 0—20' —10' High	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35 .50 .60	3.00 5.00 6.50 8.00 lannyberry 6.50 8.00 Cranberry 3.00 4.00 5.00
$\begin{array}{c} \textbf{VIBURNU} \\ 80 - 12 \\ 2 \\ 5 - 3 \\ 25 - 4 \\ \\ \textbf{VIBURNU} \\ 53 - 2\frac{1}{2} \\ 3 \\ \\ \textbf{VIBURNU} \\ 7 - 15 \\ 93 - 18 \\ 2 \\ 3 \\ \end{array}$	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18 to 24 to 3 to 4	in. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	A—15' 0—20' —10' High	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35 .50 .60	3.00 5.00 6.50 8.00 4.00 Cranberry 3.00 4.00 5.00 8.00
VIBURNU 80—12 2 5—3 25—4 VIBURNU 53—2½ 3 VIBURNU 7—15 93—18 2 3 VIBURNU	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18 to 24 to 3 to 4 M OPUI	in. ft. ft. ft. ft. ft. ft. ft. ft. chin. ft. ft. ft. ft. ft.	A—15' O—20' —10' High	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35 .50 .60 .90 rf Cran	3.00 5.00 6.50 8.00 lannyberry 6.50 8.00 Cranberry 3.00 4.00 5.00 8.00
VIBURNU 80—12 2 5—3 25—4 VIBURNU 53—2½ 3 VIBURNU 7—15 93—18 2 3 VIBURNU 193—6	M LAN to 15 to 3 to 4 to 5 M LEN to 3 to 4 M OPU to 18 to 24 to 3 to 4 M OPUI to 8	in. ft. ft. ft. ft. LUS-in. ft. ft. ct. Lus-in. ft. ft. ft.	A—15' 0—20' —10' High	Wayfa .35 .60 .75 .90 N .75 .90 ghbush .35 .50 .60 .90 rf Cranl	3.00 5.00 6.50 8.00 lannyberry 6.50 8.00 Cranberry 3.00 4.00 5.00 8.00 berry Bush 5.00

VIBURNUM OPULUS STERILE—10'	Common	Snowball
	Each	Per 10
59—15 to 18 in.	.35	3.00
60—18 to 24 in.	.50	4.00
20— 2 to 3 ft	.60	5.00
3 to 4 ft	.75	6.50
44— 4 to 5 ft.	1.00	9.00
VIBURNUM PRUNIFOLIUM—12'	_	Blackhaw
450— 2 to 3 ft	1.00	9.00
3 to 4 ft	1.50	13.50
VIRBURNUM RHYTIDOPHYLLUM—8'		
	nerleaf V	
7— 2 to 3 ft	2.25	20.00
VIBURNUM TOMENTOSUM PLICATUM	l <u>—</u> 8′	
J	apanese	Snowball
2 to 3 ft	.75	6.50
18— 3 to 4 ft	.90	8.00
VITEX MACROPHYLLA-4'		emp-tree
40— 2 to 3 ft	.75	6.50
WEIGELA EVA RATHKE—5'	Red	Weigela
167—18 to 24 in.		4.00
2 to 3 ft.		5.00
3 to 4 ft	.90	8.00
WEIGELA FLORIBUNDA8'	Crimson	Weigela
31— 2 to 3 ft		5.00
3 to 4 ft		6.50
WEIGELA ROSEA—8'	Pink	Weigela
2 to 3 ft	.40	3.00
117— 3 to 4 ft. heavy	.60	5.00
350— 4 to 5 ft. heavy	.75	6.00
EVERGREEN SHRUBS AND A	ZALEAS	;
AZALEA CALENDULACEA—6'		
Flame Cold	or—Flam	e Azalea
21— 2 to 3 ft. B&B		32.50
AZALEA KAEMPFERI-5' Brick Re	dTorc	n Azalea
18 to 24 in. B&B	3.50	32.50
49—24 to 30 in. B&B		42.50
AZALEA LEDIEGLIA G	te-Snov	Amala-
43—15 to 18 in. B&B	Te-Shov	v A72162
		37.50

AZALEA MOLLIS—6'	Orange—Chinese Azalea
	Each Per 10
2500— 8 to 12 in. B&B	
63—12 to 15 in. B&B	
15 to 18 in. B&B	2.50 22.50
18 to 24 in. B&B	3.75 35.00
2 to 2½ ft. B&B	6.50 60.00
18— 3 to 4 ft. B&B	12.00 110.00
AZALEA NUDIFLORA—4'	Pink—Pinxterbloom
	2.50 22.50
	3.00 27.50
40— 4 to 5 ft. B&B	6.00 55.00
AZALEA YODOGAWA4'	Purple—Yodogawa Azalea
15—18 to 24 in. B&B	3.00 27.50
27—24 to 30 in. B&B	4.00 37.50
BERBERIS JULIANAE—5'	Wintergreen Barberry
96— 9 to 12 in. B&B	1.25 11.00
12 to 15 in. B&B	
15 to 18 in. B&B	
18 to 24 in. B&B	
BUXUS	Boxwood
300-4 to 6 in B&B	
28—12 to 15 in. B&B	1.50 13.50
CALLUNA VULGARIS—2'	Heather
19—12 to 15 in. B&B	1.00 9.00
COTONEASTED ADDRESS	A—2' Creeping Cotoneaster
102— 6 to 8 in. B&B	1.35 12.50
	TALIS—3' Rock Cotoneaster
68—12 to 15 in. B&B	1.65 15.00
CRATAEGUS PYRACANTH	HA COCCINEA Firethorn
225— 3 in. Pots	
400— 4 in. Pots	
225— 5 in. Pots	
CRATAEGUS PYRACANTH	IA LALANDI—10'
	Laland Firethorn
11—12 to 15 in. B&B	1.50 13.50
15 to 18 in. B&B	2.50 22.50
18 to 24 in. B&B	3.50 32.50
CYTISUS SCOPARIUS—10'	Scotch Broom
40— 2 to 4 ft. B&B	heavy 2.00 17.50
40— 2 to 4 It. B&B	neavy 2.00 17.50

DAPHNE	CNEOR	UM—12"		Garland Each	Flower Per 10				
250 10	4- 10	: D 0 D							
350—12	to 18	ın. B&B	spread	1.50	12.50				
EUONYMUS PATENS									
221-10	to 12	in		.65	6.00				
			10.						
		BULLATA			a Holly				
36—6	to 8			.60	5.00				
500—10	to 12			1.00	9.00				
12	to 15			2.25	20.00				
15	to 18			3.00	27.50				
18	to 24			4.50	42.50				
2		ft. B&B		5.50	52.50				
21/2	to 3	ft. B&B		6.75	65.00				
ILEX CR	ENATA	MICROPH	YLLA—10'						
			Little Lea	f Japanes	e Holly				
70 6	to 8	in. B&B		.60	5.00				
2-24	to 30			5.00	0.00				
ILEX CR	ENATA	ROTUNDI	FOLIA—10 ⁷	Rotun	d Holly				
410 - 10	to 12	in. B&B		1.00	9.00				
41 - 12	to 15	in. B&B		2.50	22.50				
15	to 18	in. B&B		3.50	32.50				
18	to 24	in. B&B		4.25	40.00				
II EV CL	ADDA C								
ILEX GLA	ADKAC	S'			nkberry				
				0.00					
104—12	to 15			2.00	17.50				
10—15	to 18	in. B&B		2.75	25.00				
10 - 15 $26 - 18$	to 18 to 24	in. B&B in. B&B		$\frac{2.75}{3.50}$	$\frac{25.00}{32.50}$				
10—15	to 18	in. B&B in. B&B		2.75	25.00				
10 - 15 $26 - 18$	to 18 to 24 to 30	in. B&B in. B&B in. B&B		$\frac{2.75}{3.50}$	$25.00 \\ 32.50 \\ 40.00$				
$ \begin{array}{r} 10 - 15 \\ 26 - 18 \\ 4 - 24 \end{array} $	to 18 to 24 to 30	in. B&B in. B&B in. B&B		2.75 3.50 4.25	25.00 32.50 40.00 n Holly				
10—15 26—18 4—24	to 18 to 24 to 30	in. B&B in. B&B in. B&B		2.75 3.50 4.25 America	$25.00 \\ 32.50 \\ 40.00$				
10—15 26—18 4—24 ILEX OP/ 500— 2	to 18 to 24 to 30 ACA—40 to 5	in. B&B in. B&B in. B&B in. B&B in. B&B		2.75 3.50 4.25 America .20	25.00 32.50 40.00 n Holly 1.50				
10—15 26—18 4—24 ILEX OPA 500— 2 25—18	to 18 to 24 to 30 ACA—40 to 5 to 24	in. B&B in. B&B in. B&B in. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50	25.00 32.50 40.00 n Holly 1.50 22.50				
10—15 26—18 4—24 ILEX OPA 500— 2 25—18 2	to 18 to 24 to 30 ACA—40 to 5 to 24 to 3	in. B&B in. B&B in. B&B in. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50	25.00 32.50 40.00 n Holly 1.50 22.50 42.50				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2	to 18 to 24 to 30 ACA_40 to 5 to 24 to 3 to 4	in. B&B in. B&B in. B&B in. B&B ft. B&B ft. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 5.50	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5	in. B&B in. B&B in. B&B in. B&B ft. B&B ft. B&B ft. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8	in. B&B in. B&B in. B&B in. B&B ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00 Mountain	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA	to 18 to 24 to 30 ACA—40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B ft. B&B		$\begin{array}{c} 2.75\\ 3.50\\ 4.25\\ \textbf{America}\\ .20\\ 2.50\\ 4.50\\ 5.50\\ 9.50\\ 12.50\\ 16.00\\ \textbf{Mountain}\\ 2.00\\ \end{array}$	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 9.50 12.50 16.00 Mountain 2.00 2.50	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 120.00 150.00 Laurel 17.50 22.50				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2	to 18 to 24 to 30 ACA—40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B		$\begin{array}{c} 2.75\\ 3.50\\ 4.25\\ \hline {\bf America}\\ .20\\ 2.50\\ 4.50\\ 5.50\\ 9.50\\ 12.50\\ 16.00\\ \hline {\bf Mountain}\\ 2.00\\ 2.50\\ 4.50\\ \end{array}$	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50 22.50 40.00				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B		2.75 3.50 4.25 America .20 2.50 4.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 120.00 150.00 Laurel 17.50 22.50 40.00 55.00				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3 LEUCOTH	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B	_4′ Dro	2.75 3.50 4.25 America .20 2.50 4.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00 poping Le	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 120.00 150.00 Laurel 17.50 22.50 40.00 55.00 ucothoe				
10—15 26—18 4—24 ILEX OP/ 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3 LEUCOTH 500— 6	to 18 to 24 to 30 ACA—40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4 to 3 to 10	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B	_4′ Dro	2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00 coping Le	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50 40.00 55.00 ucothoe 6.00				
10—15 26—18 4—24 ILEX OPA 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3 LEUCOTH 500— 6 15	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4 HOE CA to 10 to 18	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B	_4′ Dro	2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00 poping Le .65 2.00	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50 22.50 40.00 55.00 ucothoe 6.00 17.50				
10—15 26—18 4—24 ILEX OPA 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3 LEUCOTH 500— 6 15 7—18	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4 HOE CA to 10 to 18 to 24	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B in. B&B in. B&B in. B&B in. B&B in. B&B	_4′ Dro	2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00 poping Le .65 2.00 3.00	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50 22.50 40.00 55.00 ucothoe 6.00 17.50 27.50				
10—15 26—18 4—24 ILEX OPA 500— 2 25—18 2 3 4 5 6 KALMIA 15 150—18 20— 2 3 LEUCOTH 500— 6 15	to 18 to 24 to 30 ACA 40 to 5 to 24 to 3 to 4 to 5 to 6 to 8 LATIFO to 18 to 24 to 3 to 4 HOE CA to 10 to 18 to 24	in. B&B in. B&B in. B&B in. B&B in. B&B ft. B&B in. B&B in. B&B in. B&B in. B&B	_4′ Dro	2.75 3.50 4.25 America .20 2.50 4.50 5.50 9.50 12.50 16.00 Mountain 2.00 2.50 4.50 6.00 poping Le .65 2.00	25.00 32.50 40.00 n Holly 1.50 22.50 42.50 52.50 92.50 120.00 150.00 Laurel 17.50 22.50 40.00 55.00 ucothoe 6.00 17.50				

MAGNOLI	A GLAL	JCA25'		Sweetbay
			H	Each Per 10
10—12	to 15	in. B&B		1.25 11.00
43 2	to 3	ft. B&B		3.00 27.50
		OLIUM—	_	n Holly Grape
2506	to 12			.65 6.00
15	to 18			1.75 15.00
18	to 24	ın. B&B		2.75 25.00
PIERIS FI	LORIBU	NDA—4′	Mounta	in Andromeda
15	to 18			2.50 22.50
318	to 24			3.75 35.00
010	00 21	m. bub		00.00
PIERIS JA	PONIC	4—10′	Japane	se Andromeda
100 - 12	to 15	in. B&B		1.50 12.50
150 - 15	to 18	in. B&B		3.00 27.50
155 - 18	to 24	in. B&B		4.50 42.50
2	to 2½	ft. B&B		5.50 52.50
$7 - 2\frac{1}{2}$	to 3	ft. B&B		6.50 60.00
RHODODE	NDRON	I CAROLII	NIANUM—6′	
MITOBOBE		. 0,		Rhododendron
15	to 18	in. B&B		2.25 20.00
75 - 18	to 24		***************************************	3.00 27.50
2				3.50 32.50
_	00 - 72	,		
RHODODE	ENDRO	N CATAW	BIENSE—8'	
				Rhododendron
15	to 18			2.50 22.50
110—18	to 24			3.50 32.50
20—24	to 30			4.50 42.50
7030	to 36			5.50 52.50
5—36	to 42	ın. B&B		7.50 70.00
RHODODE	ENDRO	N MAXIMU	IM15′	
				Rhododendron
100-12	to 18	in. B&B		2.00 18.00
18	to 24			2.75 25.00
2	to 3	ft. B&B		3.50 32.50
3	to 4	ft. B&B		5.00 47.50
4	to 5	ft. B&B		6.25 60.00
5	to 6	ft. B&B		9.00 80.00
HYBRID	RHODO	DENDRON	S	
RHODODI	ENDRO	N DR. DRE	SSELHUYS	Brilliant Red
5015	to 18	in. B&B		3.50 32.50
18	to 24			5.00 47.50
2				7.00 65.00
15— 21/2	to $3^{\prime\prime}$			9.00 85.00
,-				

11.00

1.25

RHODODENDRON IGN	IATIUS S	ARGENT	Dwa	rf Pink
			Each	Per 10
50—15 to 18 in. l	3&B		3.50	32.50
18 to 24 in. l	3&B		5.00	47.50
RHODODENDRON MR	s. c. s. s.	ARGENT	Dwa	
18 to 24 in. l	B&B		5.00	47.50
2 to 2½ ft.]	3&B		7.00	65.00
31 — $2\frac{1}{2}$ to 3 ft.	B&B		10.00	90.00
RHODODENDRON PR	ESIDENT	LINCOL	N L	avender
50—15 to 18 in.	B&B		3.50	32.50
18 to 24 in.	B&B		5.00	45.00
2 to 2½ ft.	В&В		7.00	65.00
RHODODENDRON RO	SEUM EL	EGANS	Tr	ue Pink
50—15 to 18 in.	В&В		3.50	32.50
RHODODENDRON WA	SHINGT	ON STRA	IN	Mixed
75—12 to 18 in.			3.50	
4_ 4 ft. B&B			10.00	
RHODODENDRON HY	PDIDS	ASSORTE	п ѕнаг	FS
RHODODENDRON H	BRIDS—	ASSURIL	10.00	90.00
12—30 to 36 in. 3—30 to 36 in.	B&B		15.00	30.00
3—30 to 36 in.	вав неа	v y	10.00	
VINES AT				
Our selection of vine plete, giving you a che hardy in this latitude.	s and gro pice of ne	und covers arly all va	s is alme rieties	ost com- that are
AMPELOPSIS QUINQ	UEFOLIA	35′	Virginia	Creeper
2 yr			.40	3.00
3 yr			.50	4.00
AMPELOPSIS QUINQ	UEFOLIA	ENGLEM	ANNI-	35′
				Creeper
2 yr			.40 .50	$\frac{3.00}{4.00}$
3 yr				
AMPELOPSIS TRICUS				
2 yr. Potted			.50	5.00
2 yr			.50	4.00
3 yr				5.00
AMPELOPSIS TRICU	SPIDATA	LOWI-8	Gera	nium Ivy
2 yr. from pots				6.50
ARISTOLOCHIA SIPH				an's Pipe

12-2 yr. grafts

BIGNONIA RADICANS—30'	Trumpe	tcreeper
	Each	Per 10
26— 3 yr	50	4.00
20— 5 y1		1.00
	Native Bitt	
400— 3 yr		4.00
40— 4 yr.	60	5.00
EUONYMUS RADICANS—15'		rcreeper
3000— 8 to 12 in	40	3.00
50—12 to 15 in.	.50	4.00
15 to 18 in	65	5.00
EUONYMUS RADICANS CARRIERI—3	} ′	
	ossy Winte	rcreeper
29—10 to 12 in.	-	4.00
12 to 15 in.		5.00
15 to 18 in.		8.00
20 10 20 111		0.00
EUONYMOUS RADICANS COLORATA	10 [′]	
Pu	ırpleleaf Eu	ionymus
400— 2 in. pots	.25	2.00
EUONYMUS RADICANS KEWENSIS		
	Kew Winte	rcreeper
1500— 2 in, Pots	25	2.00
1500— 2½ in. pots	30	2.50
25— 4 in. pots	65	5.00
EUONYMUS RADICANS VEGETUS-4		
•	gleaf Winte	rcreeper
2000— 4 to 8 in.	25	2.00
800— 2½ in pots	30	2.50
10—12 to 15 in.	60	5.00
HEDERA HELIX—20'		glish Ivy
3 in. pots	40	$\frac{3.50}{5.00}$
50— 4 in. pots	60	5.00
HEDERA HELIX BALTICA-15'	R	altic Ivy
3 in. pots		5.00
5 In. pors	60	5.00
HEDERA HELIX GRACILIS—10'		
	l-leaved Eng	alish Ivv
3 in, pots	•	4.00
_		
HEDERA HELIX HAHN'S Hahn's	Self Branc	hing Ivy
2 in, pots	30	2.50
3 in. pots	50	4.00
4 in. pots	75	6.50

LONICERA JAPONICA HALLIANA—20' Hail's Japar	nese Hon	eysuckle
	Each	Per 10
1500—2 yr(18.00 per 100)	.25	2.00
3500—3 yr. (20.00 per 100)	.35	3.00
LYCIUM CHINENSIS—5' Chinese	: Matrim	ony Vine
150—3 to 4 ft	.40	3.00
PACHYSANDRA TERMINALIS	Japanes	se Spurge
(0 0 0 100)	10	80
2 in nots (10.00 per 100)	.15	1.20
2 in. pots	.20	1.80
POLYGONUM AUBERTI-25'	Silver L	_ace Vine
25—3 yr	.60	5.00
		Periwinkle
2 yr. regular(5.00 per 100)	.08	.60
2 yr. regular (3.00 pcf 100) 25000—2 yr. clumps (10.00 per 100)	.15	1.20
VINCA MINOR BOWLES	Bowles F	Periwinkle
2 yr	.20	1.80
3 yr.	30	2.50
WISTERIA SINENSIS Chines	e Purple	e Wisteria
0.0 0	.75	6.50
35—4 yr	1.00	9.00

WISTERIA SINENSIS ALBA-40'

2 yr.

A 11	Stock	Guaranteed	to	Live.

Chinese White Wisteria .65

.90

6.00

8.00

FRUIT DEPARTMENT—Trees Guaranteed to Live

APPLES	1	Each	Per 10
11/16 in, and up		.75	6.00
*Baldwin	**McCo		0.00
Banana	*McInt		
*Cortland	**North	ern Sp	v
**Delicious	**Rome	Beauty	y
*Fall Pippin	**Stayn	nan Wii	nesap
*Grimes Golden		t Bough	
**Jonathan		w Delic	
Maiden Blush	*Yello		sparent
Extra size trees (add 2.00 e		cii y	
B&B if requested)		2.50	20.00
Specimen trees		5.00	40.00
Varieties marked with asterisk			
extra size and ones marked w			
can be furnished in both extra	size and s	specime	n trees.
CHERRIES			
Sweet 11/16 in. and up		1.00	9.00
Bing	Sc	hmidts	
Gov. Wood		indsor	
Sour 11/16 in. and up		.80	7.00
Early Richmond	Montr	norency	•
May Duke	;		
PEACHES			
9/16 in, and up		.60	5.00
Belle of Georgia	Elbert		
Champion	Hale		
Crawford	Roche	ester	
PEARS			
11/16 in, and up		.80	7.00
D=-41-44	711		1.00
Clapp's Favorite	Sickle	eauty	
PLUMS			
11/16 in. and up		.80	7.00
Bradshaw	German	Prune	
Burbank	Italian P	rune	
Damson	Lombard		
Fallenburg	5		

GRAPES

Concord (Blue) Worden (Early Blue)

Special prices on large quantities of fruit trees. Ask us for a quotation on your list.

HYBRID TEA ROSES

Our experience with roses is that it is best to have them well established in pots before selling them to you. You can safely plant them at any time of the year when potted in the large Cloverset Pots containing 15 lbs. of soil and we are always glad to replace any that do not grow or bloom for you, at no cost.

VARIETIES IN RED

Ami Quinard
Chas. K. Douglass
E. G. Hill
Essence
Etoile de Holland
Francis Scott Key
Grenoble
Red Radiance

PINK

Betty Uprichard Briarcliff Dame Edith Helen Los Angeles Mrs. Rowena Thom Mme. Butterfly Pink Radiance

WHITES

Kaisesin Augusta Victoria Mme. Jules Bouche

YELLOWS

Joanna Hill Mrs. E. P. Thom

GOLDEN OR MULTI-COLORED

Condesa de Sastage Duchess of Wellington Pres. Herbert Hoover Padre Talisman

Price—Potted90c each 6 for 5.00 12 for 9.00

CLIMBING ROSES

Climbing American Beauty—Red Dorothy Perkins—Pink Dr. Van Fleet—Flesh White Paul's Scarlett—Red

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

BABY RAMBLE ROSES

Lafayette Improved—Red Gloria Mundi—Orange Scarlet Mrs. R. M. Finch—Pink

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

HYBRID PERPETUAL AND RUGOSA ROSES

Hugonis—Yellow F. J. Grootendorst—Red Pink Grootendorst—Pink

Potted and guaranteed90c each 6 for 5.00 12 for 9.00

FERTILIZERS AND SOIL CONDITIONERS

MUSHROOM MANURE—This is our best seller for lawns and gardens. Mushroom Manure is a real manure with about 20% topsoil added, that has been used for the growing of one crop of mushrooms in the huge Limestone Caverns located at West Winfield. It is absolutely weedless and odorless, yet contains more fertility than ordinary manures that are so full of weeds and filth. The analysis, according to the Pittsburgh Testing Laboratories, shows the following:

Dry Basis

Nitrogen .70% Phosphoric Acid .62% Potash 1.51%

Price Delivered Within 40 Miles (5 cu. yds. or more)

2	bu.	bags	\$1.00			
1	cu.	yd	5.00	per	cu.	yd.
5	cu.	yds. or more	3.50	per	cu.	yd.
10	cu.	yds. or more-in multiples of	10 2.75	per	cu.	yd.
50	cu.	yds. or more—in multiples of	10 2.60	per	cu.	yd.

Table of Coverage

1 cu. yd. of Mushroom Manure or Eisler's Humus will cover

100 sq. ft. to a thickness of 3 inches 150 sq. ft. to a thickness of 2 inches 300 sq. ft. to a thickness of 1 inch 600 sq. ft. to a thickness of ½ inch 1200 sq. ft. to a thickness of ¼ inch

EISLER'S HUMUS—This is a fine grade of cultivated Peat Humus produced in our own plant in Mercer County. It is a splendid soil conditioner and acts as a sponge in retaining moisture in the soil. Use as a top-dressing or to mix with your soil in preparing a seed bed.

2	bu.	bag.	(E	Butler	on	ly)		 \$1.00			
1	cu.	yd.						 7.00	per	cu.	yd.
2	cu.	yds.	(1	ton)	to 8	8 cu	. yds.	 6.00	per	cu.	yd.
8	cu.	yds.	or	more				 4.00	per	cu.	yd.

10 lb.\$ 5.75

50 lb. 24.75

LAWN SEED

O. M. SCOTT'S from Marysville, Ohio

1.85

Regular Seed for Sunny Spots 1 lb.\$.65

3 lb.

Scott's Shady Seed for Shady			
1 lb	10 lb		6.75
3 lb 2.15	25 lh		16.25
5 lb	50 lb		30.00
Scott's Creeping Bent			
1 lb 1.65	5 lb		7.75
Eisler's Velvety Lawn Seed—E Red Top—Germination Guaran	teed		
1 lb	25 lb		9.00
5 lb 1.90			
10 lb 3.75	100 lb		35.00
Eisler's Competitive Price Mix (Red Top—Rye Grass—Timoth			
1 lb\$.20 10 lb	-	25 lb	\$4.00
GRASS	SEED		
GRASS			
fr	1 lb.		25 lbs. & up
Kentucky Blue Grass—Fancy.		\$.38	\$.33
Redtop—Recleaned		.30	.22
Rye Grass		.20	.15
Chewing's Red Fescue		.70	.60
Rough Stalked Meadow Grass. White Clover (Dutch)		.80 4 lb75	.75
Creeping Bent	1.50 7	1.00	.90
Timothy	20	.15	.10
Timothy	20	.13	.10
SPECIAL FE	RTILIZEF	RS	
GROWELL 6-10-4—This is a fe	rtilizer th	at is man	ufactured
for and sold only by the Nurse			
vania. We wish to recommen	d it as b	eing the	best that
money can buy for general use	e. Ask f	or specia	l circular.
10 lb. \$.65 25 lb. 1.25	500 lb.		\$16.00
25 lb 1.25	1000 lb.		31.00
1 00 lb 3.50	1 ton		60.00
GROWELL 4-12-4—A Nurseryn	nen's Spe	cial Blen	d.
25 lb 1.00	500 lb.		14.00
100 lb. 3.25	1 ton		49.00

REGULAR FERTILIZERS-100 lb. Paper Bags

Kind	For Use On	25 lb.	100 lb.	1 ton
				1 1011
Cottonseed Meal	Evergreens	\$1,25	\$3.75	
Bone Meal—Raw	Roses	1.25	4.00	\$66.00
10-6-4	Fruit		3.00	46.00
5-10-5	Truck Garden		2.50	39.15
4-16-4	Super Special		2.50	40.35
4-12-4	Farmer's Favorite		2.50	37.65
8-16-16	Special Potash		3.50	61.65
4-8-10	Potato Eclipse		2.50	39.40
4-8-8	Potato Grower		2.50	38.00
3-12-6	Golden Grain		2.50	36.90
2-12-6	Fertilizer		2.50	34.85
2-8-10	Imperial		2.50	35.25
0-12-12	Fertilizer		2.50	34.85
0-14-6	Fertilizer		2.25	31.90
20% Superphosphat	e		2.00	27.00
Nitrate of Soda			3.40	55.00
Muriate of Potash—	-50% Potash		3.30	54.00
Ammonium Sulphat			3.50	56.00

Delivery—Prices on all fertilizers include delivery on quantities of 50 lbs. or more within our delivery zone of 40 miles.

Cash Discount—A discount of 9% will be allowed on all mixed fertilizers listed above in quantities of 500 lbs. or more and 7% on the Bone Meal, Cottonseed Meal, Superphosphate, Nitrate of Soda. Muriate of Potash and Ammonium Sulphate if cash accompanies your order, or when paid on delivery.

SCOTT'S TURF BUILDER

10	lb.	bag	\$1.25	50 1	lb.	bag	 3.75
25	lb.	bag	2.25	100 I	lb.	bag	 6.50

AGRICULTURAL LIME

Raw Ground I	Limestone put	up	in 8	0 lb.	Paper	Bags.
80 lb. bag		5	bags			2.75
1 ton	9.00	5	tons	or m	ore 8.00	per ton

HORTICULTURAL PEAT MOSS

Small bag	.50	Large	bag 1/4	bale	sack	1.60
Large bale called	for	4.00	deliv	ered		4.25
(1 bale of Peat Moss v	will cover	300 sq.	ft. of	area	1" d	eep)

VIGORO

A	hi	ghly	advertised	fertilizer	manufactured	by	Swift:
5	lb.			.45	100 lb		4.00
10	lb.			.85	1 ton		70.00
25	lb.			1.50			

0	ь	۸	_	ĸ.	1.1	8.4	M	$\overline{}$	9	c
5	Р.	А	Ç.	IA	u	IVI	IVI	u	0	J

Per large bale 2.50

MILORGANITE

An	organic	plant	food	used	mainly	$\mathbf{b}\mathbf{y}$	Golf	Course	es.
50 lb.			1.7	75	1 00 lb.				3.00
0 0 -101		1 to	n		4	6.00			

COW MANURE-ROTTED

		1	cu	. yd.	 	5.00		
5	to	10 0	eu.	yds.	 4.00	per	cu.	yd.

POULTRY MANURE-High in Nitrogen

LARGE SPECIMEN TREES

We can furnish large shade trees and are equipped to plant them with a large ball of earth. This gives the home owner a ten to twenty year savings in time over the planting of the usual smaller tree. The caliper measurement is taken at a point twelve inches above the ground level.

The prices quoted include the moving, furnishing materials and planting plus a free replacement guarantee. The prices are subject to considerable deviation, dependent upon conditions and distance to be moved.

NORWAY and SILVER MAPLES

					American	and	Moline	Elms
3	to	31/2	inch	diameter			\$	25.00
31/2			inch	diameter				35.00
4	to	5	inch	diameter				55.00
5	to	6	inch	diameter				75.00
6	to	7	inch	diameter				95.00
7	to	8	inch	diameter				125.00
8	to	9	inch	diameter				170.00
9	to	10	inch	diameter				220.00

FL(OWE	ERIN	G CR	ABS, HA	WTHORNES, AR MAPLES,	DOGWOODS	3,
2	to						35.00
$\frac{3}{3}\frac{1}{2}$			inch	diameter			45.00
4		5					60.00
	to	-	inch	diameter			90.00
6	to	7	inch	diameter			125.00
7	to	8	inch	diameter			165.00
8	to	9	inch	diameter			210.00
sw	EE.	r GL	M, R	ED OAKS	, GINKO		
9	to	21/	inch	diameter			40.00

0	LU	0 /2	111011	WILLIAM CO.		65.00
21	4 to	4	inch	diameter		65.00
07	2 10	-1	men	diameter	***************************************	90.00
A	to	5	inch	diameter		90.00
1	to	J	men	diameter		125 00

LANDSCAPE SERVICE COSTS

LAWNS

Dig up by hand or power equipment, fertilize, rake, seed and roll.

Lawns of:

The above prices include all necessary labor and supplies, but for a guaranteed lawn add 1c per sq. ft. to above.

SPRAYING

100	to 500	gallons	of of	solution		.18	per	gal.
	3011011,	o and ag	,		@	.12	per	gal.

PRUNING

Large trees	1.50 1.25	per	hr.
Removal of brush extra, if required.	1.25	per	hr.

PLANTING COSTS

Shrubs

1 to 4 ft. 4 ft. and up	Soil Req. ½ bu. ¾ bu.	No Soil Req. .30 .40	Soil Furnished .40 .60
	⅓ bu.	.30	.40

E&B—Shrubs—Evergreens—Deciduous Ornamentals

200	m ubs—Ever	greens—Deci	duous Or	namentals	3
Size 1- 2' 2- 3' 3- 4' 4- 5' 5- 6' 6- 8' 8-10' 10-12' 12-14'	Size of Hole 18"x12" 20"x12" 22"x12" 24"x12" 28"x15" 32"x18" 40"x24" 44"x24" 48"x24"	Soil Req. 34 bu. 34 bu. 1½ bu. 1½ bu. 13 bu. 6 bu. 7½ bu. 11 bu.	Guying Charge 1.50 1.50 1.50 1.50	Without Soil .40 .60 .85 1.10 1.50 2.10 3.90 6.00 7.75	With Soil .60 1.00 1.10 1.35 1.75 3.00 5.40 7.75 9.50

BARE BOOT and B&B TREES

BARE ROOT and B&B TREES						
Size 6-10' 1¼-1½" Cal. 1½-2 " Cal. 2 -2½" Cal. 2 ½-3 " Cal. 3 -3½" Cal. 3 ½-4 " Cal.		xcavated	l. 1.50 l. 1.50 l. 1.50 l. 1.50 l. 1.50 l. 1.50 HEDGE		With Soil 1.25 1.75 3.00 3.60 5.40 7.25 9.50	
plant and property soil on job 1 ft. wide x 1 plant and prusing all new	ft. deep—e: une, manure	xcavated furnish	, and labo	or to	.15	
PLA	NTING LAB	OR FOR	TIME W	'ORK		
Butler and vice		Plantii l	ng labor	.80 per 1.20 per	hour hour	
PLANTII	NG CHARG	ES FOR	GROUND	COVER	1	
To prepare be	d by digging d by excava	g in 2 in ting 6 in	ches of hu ches deep	mus and	.02	
supplying ne	w son and	manure			.15	
Ft 100 to 500 l' 500 to 1000 l' 1000 lbs. or m	bs	l applied	per 100 l		5.00	
Stone furnishe Measuremen		n place j	per sq. ft.	of face	75	
FLAG	STONE WA	LKS A	ND TERR	ACES		
Base excavatee and seed bee Sawed flagstor per square to Sawed flagstor	d, 4 in. cinde tween joints he delivered foot	er or slag —per so and unl	re base, top quare foot oaded—on	osoil ly—	40	
	S	ODDING				
Furnish and laper square	ay good sod	—no ro	ugh gradiı	1g	10	

TOPSOIL—Butler and Vicinity

Small truck load—about 1 ton	4.00
Small truck load—shredded with manure and humus	8.00
Large truck load—regular topsoil—about 3 tons	8.00
Prices in Pittsburgh on application.	

GARDEN AND POT LABELS

					Per 100	Per 500	Per 1000
9.17				mined lebels			2.20
3 1/2	111.	cobl	er v	wired labels	00	1.25	2.20
4	in.	x 5/8	in.	wide	.35	1.25	2.00
5	in.	x 5/8	in.		.35	1.50	2.20
6	in.	x 5/8	in.		.40	1.50	2.40
8	in.	x 5/8	in.		.50	2.00	3.30
10	in.	x 5/8	in.		.65	2.50	4.40
12	in.	x 5/8	in.		.75	3.00	5.50
8	in.	x 7/8	in.	wide	.75	3.00	5.50
10	in.	x 7/8	in.	wide	.85	3.50	6.60
12	in.	x11/8	in.	wide	1.00	4.75	8.80

SPRAY MATERIALS

ARSENATE OF LEAD

1 lb.		.30	4 lb. package	.80
	48 lb.	case	7.50	
	Use it for c	hewir	g insects on foliage	

DRY LIME SULPHUR

DAT LIME SULPHUR			
1 lb	 	package 1.00	 1.75

Used for control of Scale and Fungous Diseases.

40% NICOTINE SULPHUR

	/0	 			
					2.50
5	oz.	 1.05	10	lb.	11.65

Used to control sucking insects on plants.

BERRY BEARING PLANTS

Plantings for Birds — Birds add beauty and song to gardens and are of great value in controlling insects. Every garden should include plants that provide natural bird food and cover. We know these plants and will gladly help you plan their proper use.

Variety

Amelanchier canadensis Aronia arbutifolia Aronia atropurpurea Berberis, in variety Celastrus scandens Cornus alba siberica Cornus florida Cornus kousa Cornus paniculata Cornus stolonifera Cotoneaster horizontalis Crataegus coccinea Crataegus cordata Crataegus crusgalli Euonymus alatus Euonymus europeaus Euonymus radicans vegatus Ilex glabra Ilex sieboldi Ilex verticillata Juniperus virginiana Ligustrum in variety Lonicera in variety Malus in variety Morus in variety Nyssa sylvatica Prunus hansoni Rhamnus in variety Rosa in variety Sambucus in variety Sorbus in variety Symphoricarpos chenaulti Symphoricarpos racemosa Symphoricarpos vulgaris Viburnum acerifolium

Viburnum americana Viburnum dentatum

Viburnum prunifolium

Viburnum lentago Viburnum opulus

Color

Crimson or Purplish Bright Red Red. Purple Red Yellow and Red White Scarlet Pinkish White on Red Pedicels White Red Bright Red Bright Red Bright Red Orange Red Pink Scarlet Orange Black Red Red Blue Blue Black Red Various Shades Red to Blue Black Bluish Black Red Black Many Colors Red to Purple Orange Red Coral White Coral Blue Black Bright Scarlet Blue Blue Black Red Blue Black

PLANTS FOR AUTUMN COLORING

The plants in this list are valuable for the great variety of colors of foliage in Autumn.

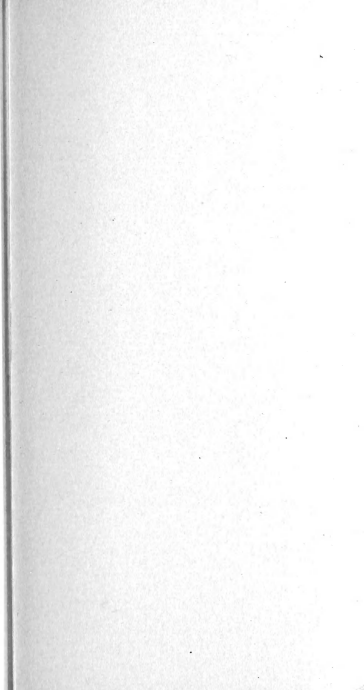
Acer ginnala
Acer rubrum
Acer saccharum
Aronia, in variety
Azalea, in variety
Ampelopsis, in variety
Berberis, in variety
Calluna vulgaris
Clethra alnifolia
Cornus florida
Rhus, in variety

Cornus paniculata
Crataegus cordata
Euonymus alatus
Euonymus alatus compacta
Euonymusradicans colorata
Leucothia catesbaei
Liquidamber styraciflua
Nyssa sylvatica
Oxydendron arboreum
Quercus, in variety
Viburnum, in variety



GENERAL INDEX

	P	age	9
Balling and Delivery Costs			2
Evergreen Trees	3	to	9
Deciduous and Ornamental Shade Trees	9	to	19
Deciduous Shrubs	20	to	33
Evergreen Shrubs and Azaleas	33	to	37
Vines and Ground Covers	37	to	39
Fruit Trees	40	to	41
Roses	41	to	42
Manures and Humus			42
Lawn Seed and Fertilizers	43	to	45
Large Specimen Trees			45
Landscape Service Costs	46	to	48
Garden and Pot Labels			48
Berry Bearing Plants	49	to	50
Map Showing Location of Nurseries Ba	ck	Co	ver



How to reach the EISLER NURSERY

